	For Release 2008/06/25 : CIA-RDF	P78B04558 <u>A0</u> 01400030040-0	19
***	TOO COLOR		25X1
*		OUTEO704	·
		0UT59734	
		9 SEP 1966	
P Ø8ØØ53Z FM NPIC TO DIRNSA	/	DISTRIBUTION TO SEP 8 04 20 Z	
IO DIRWSH		Cy No. Office ction	25 X 1
		ACTION ACTION	
	$\mathcal{N}_{\mathcal{O}}$	PC.DS	
	1	16.2	
	•	F00 F00	
OPCEN YDHAVQC/CINCEUR		F70- 23	
CINCPACFLT FICPAC		14D	
COMNAVFORJAPAN AFSCC	•	2 F2 E.0442-	_
AFSSO PACAF AFSSO ACIC		-14-40 -14-88	
AFSSO FTD AFSSO BSD	•		
AFSSO ESD AFSSO SSD		The time of the	
AFSSO USAFE INFO FICEUR			
ZEM T O P S E C R E T		. CITE NPIC 8397.	25X1
MISSION 4031 17 TO	24 AUGUST 66 OAK SUPPL	7 SEP 66 PT Ø4	
CTEXT WHICH FOLLOWE	D WAS IDENTICAL TO MISSIC	ON CITED ABOVE.)	
TOPSECRET			25X1
	END OF MESSAGE-	-	

25X1

```
MISSION 4031 17 TO 24 AUGUST 66 OAK SUPPL
                                                7 SEP 66
                                                                 PT 04
                               PREFACE
 THIS IS THE FOURTH AND FINAL OAK SUPPLEMENT REPORT ON MISSION
 4031 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD
 RECONNAISSANCE @COMOR# TARGETS OBSERVED ON THE PHOTOGRAPHY
 AND NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION.
 INCLUDED IN THIS REPORT ARE PREVIOUSLY REPORTED NON-COMOR TARGETS
 REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER
 OF BATTLE ROBH INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY
 IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.
 TARGETS ARE ARRANGED IN THE OAK SUPPLEMENT BY SUBJECT AND WITHIN
 EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR
 TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE
LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE
 DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE
 NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE
 INDICATED BY THE COUNTRY CODE AND THE COORDINATES.
 SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE
 DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR
 ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY
 THE FRAME NUMBERS.
                     SYMBOLS FOR LIMITING CONDITIONS AFFECTING
 PHOTOGRAPHY ARE C @CLEARH, SC @SCATTERED CLOUD COVERH, HC @HEAVY
 CLOUD COVERT, H BHAZET, CS BCLOUD SHADOWT, S BSNOWT, O BOBLIQUITYT,
 SD @SEMIDARKNESS#, D @DARKNESS#, GC @GROUND COVER#, CF
 @CAMOUFLAGE#, AND GR @GROUND RESOLUTION#. INTERPRETABILITY OF
 THE PHOTOGRAPHY IS CATEGORIZED AS G @GOOD#, F @FAIR#, OR P @POOR#.
 THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T
 DTOTALH OR PT DPARTIALH.
                          THE MODE OF COVERAGE IS INDICATED BY
 ST @STEREOH, PS @PARTIAL STEREOH, OR NS @NON-STEREOH.
 RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY
 IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL
 REFINEMENT OF EPHEMERIS DATA.
                               CONSEQUENTLY, FUTURE DETAILED
 ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS
 ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY
 ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE
 JUDGMENT.
 FOR THE CONVENIENCE OF THE USER, AN INDEX TO ALL TARGETS IN THE
 SUPPLEMENT IS INCLUDED IN THIS EDITION. FOR TRACK MAPS!
                                                                         25X1
                                    THE OAK REPORTS FOR THIS MISSION.
                                    FOR THE FIRST THREE OAK SUPPLEMENT
 REPORTS.
                              HIGHLIGHTS
 COMMENCING WITH THIS MISSION, GRID COORDINATES WILL BE OMITTED
 FROM THE PHOTO REFERENCE LINE ON KH-7 MISSIONS, EXCEPT ON NEW
 TARGETS.
 AS A RESULT OF A STEREO MIRROR MALFUNCTION AFTER PASS 14, ALL
 SUCCEEDING COVERAGE WAS IN A NON-STEREO MODE.
     AKHTUBINSK SAM SITE A04-2
                                                                        25X1
 THE CENTRAL GUIDANCE AREA CONTAINS A FENCED, UNIDENTIFIED
 OBJECT WHICH IS UNFAMILIAR TO CENTRAL GUIDANCE AREAS OF
 OPERATIONAL SAM SITES.
     NEW-TYPE MISSILES, USSR
  A NEW-TYPE MISSILE IS OBSERVED FOR THE FIRST TIME AT ASTRAKHAN
 SAM SITE A34-2,
                                                                         25X1
                                 AND AT MINGECHAUR SAM SITE B20-2.
                 APPROXIMATELY 340 NM SSW OF THE ASTRAKHAN SITE.
                                                                         25X1
 A NEW-TYPE MISSILE, SOMEWHAT SIMILAR TO THESE, IS ALSO OBSERVED
 AT THE MINGECHAUR SAM SUPPORT FACILITY DNO COMOR .
 STATUS OF COMOR TARGET READOUT
 THIS SUPPLEMENT REPORTS ON 46 COMOR TARGETS AND 5 NON-COMOR AND
 BONUS TARGETS.
```

MISSILES

APPROXIMA Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0

PAKANBARU SAM SEARCH ID AA32N 18127E

25X1-

ON POOR PHOTOGRAPHY. NO SAM ACTIVITY ORSERVED IN CLOUD-FREE Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0	25X1
* AKHTUBINSK SAM SITE A03-2 UR 4822N 04613E SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, A REVETTED	25X1
CENTRAL GUIDANCE AREA, AND 3 REVETTED MISSILE-HOLD	, ,
	25X1
AKHTUBINSK SAM SITE A04-2 UR 4824N 04615E SITE CONTAINS 6 REVETTED LAUNCH POSITIONS. ON PASS	25X1
2 ARE OCCUPIED BY MISSILES ON LAUNCHERS, 3 BY LAUNCHERS ONLY, AND ONE BY A LAUNCHER AND A MISSILE ON	25 X 1,
TRANSPORTER. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, 5 VANS, 1 VEHICLE/PIECE OF EQUIPMENT, AND A FENCED, UNIDENTIFIED OBJECT WHICH IS UNFAMILIAR TO	• •
CENTRAL GUIDANCE AREAS OF OPERATIONAL SAM SITES. TWO	¥
SECTION # Ø2	, (
OF THE 3 REVETTED MISSILE-HOLD POSITIONS ARE OCCUPIED BY MISSILES ON TRANSPORTERS. A PROBABLE ACQUISITION	4 4
RADAR POSITION IS APPROXIMATELY 1.000 FT NORTH OF THE LAUNCH AREA. A MERCURY GRASS COMMUNICATION FACILITY IS APPROXIMATELY 400 FT SE OF THE LAUNCH AREA.	; i
ON 3 POSITIONS ARE OCCUPIED BY LAUNCHERS AND	25 X 1
3 BY MISSILES ON LAUNCHERS. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, 4 VANS, AND AN UNIDENTIFIED OBJECT. TWO OF THE MISSILE-HOLD POSITIONS EACH HAVE 2	
MISSILES ON TRANSPORTERS. ONE MISSILE-HOLD POSITION CONTAINS AN UNIDENTIFIED OBJECT.	,
	25 X 1
- ASTRAKHAN SAM SITE A34-2 UR 4628N Ø4757E THREE POSITIONS ARE OCCUPIED BY NEW-TYPE MISSILES ON	25 X 1
LAUNCHERS, 2 BY LAUNCHERS ONLY MONE NET COVERED A, AND 1 BY A CANVAS-COVERED LAUNCHER. A CANVAS-COVERED MISSILE	÷ •
TRANSPORTER IS PARKED IN ONE OF THE HOLD POSITIONS. THE CENTRAL GUIDANCE AREA HAS A FAN SONG RADAR AND 5	
 VANS. THE SITE IS APPROXIMATELY 340 NM NNE OF MINGECHAUR 	
WHERE NEW-TYPE MISSILES ARE OBSERVED AT MINGECHAUR SAM SITE B20-2.	05)//:
TWO AREAS OF CONSTRUCTION, NOT PRESENT ON ARE APPROXIMATELY 2,500 FT SE AND EAST OF	25X1 25X1
THE AREA EAST OF THE SITE CONTAINS ONE BUILDING IN A LATE STAGE OF CONSTRUCTION, ONE BUILDING IN AN EARLY	
STAGE OF CONSTRUCTION, ONE LARGE BUILDING FOUNDATION.	
THE AREA SE OF THE SITE CONTAINS 3 BUILDINGS WITH	i.
 EXTERIORS APPEARING COMPLETE AND 3 BUILDING FOUNDATIONS. CONCRETE APRONS ARE BEING CONSTRUCTED 	
AROUND THE PERIMETER ROADS.	25X1
TWO POSITIONS ARE COVERED. BOTH UNOCCUPIED.	25 X 1
BREST SAM SITE A03-2 UR 5213N 02349E	25X1 25X1
CANVAS-COVERED, 1 WITH MISSILE ON LAUNCHER, AND 1 WITH LAUNCHER ONLY: THE GUIDANCE AREA CONTAINS A PROBABLE	2.11
FAN SONG RADAR, 4 VANS, AND A SMALL STRUCTURE.	225V4
BREST SAM Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0	225X1

	ALL POSITIONS ARE OCCUPIED: Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0	051/4
	CHERNYAKHOVSK SAM SITE B16-2 UR 5424N 02202E	25X1 ∠3∧1
	OCCUPANCY OF THE LAUNCH POSITIONS AND THE CENTRAL	
	GUIDANCE AREA IS UNDETERMINED. ONE MISSILE-HOLD POSITION IS OCCUPIED BY A CANVAS-COVERED MISSILE ON	
	TRANSPORTER. THE OTHER MISSILE-HOLD POSITION IS	. 4.
•	UNOCCUPIED.	
Ž	CHIKISHLYAR SUSPECT SAM SITE UR 3734N Ø5355E	25X1 25X1
	THE AREA CANNOT BE PLOTTED DUE TO LACK OF GROUND DETAIL	20/(1,
	ON PHOTOGRAPHY AND MAP. THE ENTIRE FRAME WAS SEARCHED.	
	WITH NO EVIDENCE OF SAM ACTIVITY OBSERVED IN CLOUD-FREE AREAS.	
	ANCAST	25X1
	GORKIY SAM SITE BØ1-2 UR 5631N Ø44ØØE	25X1
	SITE CONTAINS 6 LAUNCH POSITIONS, 2 OCCUPIED BY LAUNCHERS ONLY, 1 BY A MISSILE ON A LAUNCHER, AND 3	
٠	COVERED. OCCUPANCY UNDETERMINED. THE CENTRAL GUIDANCE	* *
• .	AREA CONTAINS A FAN SONG RADAR AND CAMOUFLAGED	4
	REVETMENTS. A MISSILE ON A TRANSPORTER IS OBSERVED ENTERING ONE OF THE 3 COVERED MISSILE-HOLD POSITIONS ON	
•		25X1
	KAPUSTIN YAR MSL TEST CTR SAM SITE BØ9-2 UR 4842N Ø4616E	25X1
	SITE CONTAINS 6 REVETTED, UNOCCUPIED LAUNCH POSITIONS.	
	THE CENTRAL GUIDANCE AREA IS PROBABLY OCCUPIED BY	
•	UNIDENTIFIED PIECES OF EQUIPMENT. THE 3 REVETTED MISSILF-HOLD POSITIONS ARE UNOCCUPIED.	
٠		25 X 1
	KHABAROVSK SAM SITE A36-2 UR 4835N 13509E	25X1
·	REVETTING AND OCCUPANCY OF 6 LAUNCH POSITIONS AND	20/(1
	CENTRAL GUIDANCE AREA ARE UNDETERMINED.	
		, ,
•	SECTION # 03	* *
		25X1
	KOMSOMOLSK SAM SITE BØ4-2 UR 5042N 1371ØE	257
	SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, POSSIBLY	1 -4
	OCCUPIED BY LAUNCHERS. THE CENTRAL GUIDANCE AREA IS PROBABLY OCCUPIED AND PROBABLY REVETTED.	1
	THOUGHT COOK I'M THOUGHT HE TO THE TO	25X1
	KURESSAARE SAM SITE A32-2 UR 5819N Ø2219E	25X1
	SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA, ALL OCCUPIED, ARE OBSERVED ON ONLY 2	25X1
,	POSITIONS ARE COVERED ON BOTH REVETTED AND	25X1
•	OCCUPIED. ONE MISSILE-HOLD POSITION IS REVETTED AND "OCCUPIED BY 2 TRANSPORTERS WITH MISSILES.	
	ACCOL-FO DI S IMMINDENNITAD MILLI MITOZIFEO.	25X1
•		 25V1
	LENINGRAD SAM ASSEMBLY - STORAGE FAC 3 UR 5935N Ø3Ø44E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25 X 1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1 ⁻ 25X1
	MAKHACHKALA SAM SITE A14-2 UR 4256N Ø4734E IDENTIFICATION ONLY.	20/1
		25X1
	MINGECHAUR SAM SITE B20-2 UR 4034N 04659E	25X1
	TWO POSITIONS ARE OCCUPIED BY NEW-TYPE MISSILES ON LAUNCHERS, 2 BY LAUNCHERS WITHOUT MISSILES, AND 1 BY A	+ + +
2	LAUNCHER WITH TRANSPORTER ADJACENT. ONE POSITION	
	UNOCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A	11170
	PROBABLE Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0	

ASTRAKHAN SAM SITE A34	
	2
MYS SHIPUNSKIY SAM SITE B31-2 UR 5312N 15946E	2
SITE CONTAINS 6 LAUNCH POSITIONS, 4 OCCUPIED BY	11.0
MISSILES AND LAUNCHERS AND 2 BY LAUNCHERS ONLY. THE CENTRAL GUIDANCE AREA IS OCCUPIED BY A FAN SONG RADAR	
AND 6 VANS.	
	2
NALCHIK SAM SITE A17-2 UR 4319N 04340E	2
IDENTIFICATION ONLY.	
OCHAMCHIRE SAM SITE A09-2 UR 4242N 04132E	2
IDENTIFICATION ONLY.	. -
	2
OLGA SAM SITE A05-2 UR 4347N 13521E	2
SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, ONE OCCUPIED	
BY A MISSILE ON A LAUNCHER, 3 BY LAUNCHERS ONLY, AND 2 UNOCCUPIED. THE REVETTED CENTRAL GUIDANCE AREA IS	
OCCUPIED BY A PROBABLE FAN SONG RADAR. ON-SITE SUPPORT	
CONSISTS OF 2 SMALL BUILDINGS. THREE EMPTY MISSILE	
TRANSPORTERS, 3 CANVAS-COVERED MISSILE TRANSPORTERS, 5	
WHEELED PRIME MOVERS, 5 RADAR SUPPORT VANS, SEVERAL PIECES OF EQUIPMENT, AND 4 SETS OF MISSILE LAUNCHER	
BOGIE WHEELS OBSERVED IN THE AREA.	
	2
OLGA SAM SITE B04-2 UR 4358N 13531E	2
SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, 3 OCCUPIED	
BY MISSILES ON LAUNCHERS AND 3 BY LAUNCHERS ONLY. THE CENTRAL GUIDANCE AREA IS REVETTED AND OCCUPIED BY A	
BUILDING, A PROBABLE FAN SONG RADAR, AND A	
VEHICLE/PIECE OF EQUIPMENT. ON-SITE SUPPORT CONSISTS	
OF 10 LARGE BUILDINGS AND 6 OTHER BUILDINGS. ONE	
MISSILE TRANSPORTER WITH A MISSILE IS OBSERVED.	2
OMSK SAM SITE A13-2 UR 5454N Ø7332E	2
SITE IS UNOCCUPIED.	
OMEN SAM SITE DOO-2 UP SUSON OFFUE	2
OMSK SAM SITE B09-2 UR 5459N 07341E SITE IS POSSIBLY OCCUPIED.	
	2
0ZERSK SAM SITE A10-3 UR 5424N 822828	
IDENTIFICATION ONLY.	0
PENZA SAM SITE B16-2 UR 5301N 04510E	2
-SITE-CONTAINS 6 REVETTED LAUNCH POSITIONS AND A	
REVETTED CENTRAL GUIDANCE AREA, OCCUPANCY UNDETERMINED.	
DETROPAVI OVCK CAN CITE AGA Z UD FOECH ASOTER	2 25X
PETROPAVLOVSK SAM SITE A21-3 UR 5256N 15833E - SITE-CONTAINS 4 REVETTED LAUNCH POSITIONS WITH 8	25/
MISSILES ON LAUNCHERS. THE CENTRAL GUIDANCE AREA IS	
OCCUPIED.	
SECTION # Ø4	
	2
	2
PODONAVCK CAN CITE ATO O UB COACA ACCTUE	2
PORONAYSK SAM SITE A30-2 UR 4916N 14254E SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A	2
REVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED.	
	2
PORONAYSK SAM SITE B32-2 UR 4924N 14252E	25

		25X1
	SAROVA SAN Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0	25X1
	SITE CONTAINS 6 LAUNCH POSITIONS. 5 OCCUPIED BY	
	MISSILES ON LAUNCHERS AND ONE BY A LAUNCHER ONLY. THE	
	CENTRAL GUIDANCE AREA IS OCCUPIED BY A FAN SONG RADAR. THE VAN REVETMENTS ARE COVERED AND OCCUPANCY IS	
44.43	UNDETERMINED. ONE REVETTED, UNOCCUPIED MISSILE-HOLD	• (66)
	POSITION IS OBSERVED. A POSSIBLE ACQUISITION RADAR	
	POSITION IS IN THE SE CORNER OF THE LAUNCH AREA.	
		25 X 1.
	TALL YAM CAM CATE AZG. 2 Up 5007N GOUSTE	25X1
	SITE IS OCCUPIED ON PASSES 4 POSITIONS BY	25X1
	MISSILES ON LAUNCHERS AND 2 BY LAUNCHERS ONLY. THE	20/(1
	CENTRAL GUIDANCE AREA CONTAINS A PROBABLE FAN SONG	
	RADAR AND 5 VANS. ALL 3 MISSILE-HOLD POSITIONS ARE	
•	OCCUPIED, 2 POSITIONS BY MISSILES ON TRANSPORTERS AND THE OTHER BY VEHICLES/PIECES OF EQUIPMENT. A LARGE	
P v _e a	ASSOCIATED REVETMENT ADJACENT TO ONE OF THE	
	MISSILE-HOLD POSITIONS AND THE RING ROAD IS OCCUPIED BY	
	A MISSILE ON A TRANSPORTER AND A POSSIBLE TRANSPORTER.	
	THREE LAUNCH POSITIONS ARE COVERED ON	25 X 1
	REVETTING AND OCCUPANCY UNDETERMINED.	25 X 1
Na tX		23/1,
		0EV4
	TALLINN SAM SITE B27-2 UR 5921N 02408E	25X1
_	ONE LAUNCH POSITION IS OBSERVED ON OCCUPANCY	25X1 _.
•	UNDETERMINED. THE CENTRAL GUIDANCE AREA IS CLOUD COVERED. ONE MISSILE-HOLD POSITION WITH 2	
B. 75	CANVAS-COVERED MISSILES ON TRANSPORTERS OBSERVED.	
	THREE LAUNCH POSITIONS ARE OBSERVED ON	25 X 1
	REVETTING AND OCCUPANCY LINDSTERMINED.	
		25X1
	TBILISI SAM SITE A32-2 UR 4147N Ø4442E	25X1
4 19	SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, EACH	
•	OCCUPIED BY A LAUNCHER ONLY. THE CENTRAL GUIDANCE AREA	
	IS REVETTED AND CONTAINS A POSSIBLE RADAR AND 3 VANS.	
_	TBILISI SAM SITE B08-2 UR 4146N 04502E	25X1 25X1
	IDENTIFICATION ONLY.	25/1
1.1		25X1
•	TBILISI SAM SITE B15-2 UR 4131N 04458E	
	IDENTIFICATION ONLY.	
	TYURATAM MSL TEST CENTER SAM SITE B26C-2 UR 4551N Ø63Ø2E	25X1° 25X1
	SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A	20/1
	REVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED.	
	ALTERNATE SITES A AND D ARE UNOCCUPIED.	⊬ = ⊣
	THE PLANS BOAR ON THE PLANS BOARD BOARD ON THE PLANS BOARD ON THE PLAN	25X1
	THE RING ROAD ON NO TRANSPORTER OBSERVED ON	25X1
	JUST EAST OF ALTERNATE SITE B IS A PARKING AREA WITH 5	
	PROBABLE TRANSPORTERS, 6 SETS OF BOGIE WHEELS, 4 VANS,) £
•	AND SEVERAL UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	05V4.
		25X1 ⁻
	ULAN-UDE SAM SITE B13-2 UR 5143N 10753E	25X1
	SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, POSSIBLY	, ,
ره م انجمت	OCCUPIED. THE REVETTED CENTRAL GUIDANCE AREA IS	, ;
• -	PROBABLY OCCUPIED.	25X1
ļ .	VLADIVOSTOK SUSPECT SAMSITE A07-2 UR 4307N 132	25 X T
•	NO SAM SITE OBSERVED AT THESE COORDINATES.	25X1
_	Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0	

ON LAUNCHERS. THE CENT AL GUIDANCE AREA IS OCCUPED.	
VLADIVOSTOK SAM SITE A24-2 UR 4302N 13149E	
VEADIVOSTOR SAM SITE AZT-Z OR TOUZH ISITYE	7
Application of the second of t	
SECTION # Ø5	
SITE IS NOT OCCUPIED.	
	2
VLADIVOSTOK SAM SITE AØ7-3 UR 4307N 13202E ALL LAUNCH POSITIONS ARE OCCUPIED, 2 BY MISSILES AND	2
LAUNCHERS AND 2 BY LAUNCHERS ONLY. THE CENTRAL	
GUIDANCE ARFA IS OCCUPTED.	,
-M-ADIMOCTON CAMPATTE AAO 7 HD://OFOM 4715/15	2
ALL LAUNCH POSITIONS ARE OCCUPIED, 2 BY MISSILES AND	-
LAUNCHERS AND 2 BY LAUNCHERS ONLY. THE CENTRAL	
GUIDANCE AREA IS OCCUPTED.	
VOLCK CAM CITE A17-2 - UD E150N 807265	
VOLSK SAM SITE A17-2 UR 5154N Ø4726E SITE CONTAINS 6 REVETTED POSITIONS, 2 OCCUPIED BY	2
MISSILES ON LAUNCHERS, 2 BY LAUNCHERS ONLY, 1 BY A	
LAUNCHER WITH A TRANSPORTER ADJACENT TO IT. AND 1	
UNOCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS 1 FAN SONG RADAR AND 3 UNIDENTIFIED OBJECTS.	
STATE RADIA AND STRATIFICATION OF THE STATE	2
YEREVAN SAM SITE C29-2 UR 4016N 04403E	2
SITE IS UNOCCUPIED.	_ 2
YOSHKAR-OLA ICBM COMPLEX SAM SITE B18-2 UR 5623N Ø4814E	
SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, 2 OCCUPIED	
BY MISSILES ON LAUNCHERS, 2 BY LAUNCHERS ONLY, AND 2 BY	
MISSILES ON TRANSPORTERS. THE CENTRAL GUIDANCE AREA IS REVETTED AND APPROXIMATELY ONE-HALF OF THE AREA IS	
COVERED. A FAN SONG RADAR, 6 VANS, AND AN UNIDENTIFIED	
OBJECT ARE OBSERVED IN THE UNCOVERED PORTION. THE 3	
MISSILE-HOLD POSITIONS ARE REVETTED AND UNOCCUPIED. SEVEN BUILDINGS @PROBABLY ENVIRONMENTAL SHELTERS¤ ARE	
OBSERVED : I'IN THE CENTRAL GUIDANCE AREA AND 1 ADJACENT	
TO EACH OF THE 6 LAUNCH POSITIONS.	
YURYA ICBM COMPLEX SAM SITE BØ4-2 UR 5922N Ø4943E	2
-IDENTIFICATION ONLY.	
	2
MINGECHAUR SAM SUPPORT FACILITY UR 4045N 04700E NO COMOR	
2.5 NM SW OF MINGECHAUR. COMPLETED TYPE I SAM SUPPORT FACILITY.	
A NEW-TYPE MISSILE ON A TRANSPORTER IS IN THE VEHICLE	
AREA-IMMEDIATELY NORTH OF THE SUPPORT THE MISSILE IS	
SOMEWHAT SIMILAR TO THE NEWLY IDENTIFIED MISSILES AT	
MSTRANAN SAM STIE AST-Z AND MINOCONAON SAM STIE DZE-Z+	2
AIR FACILITIES	
KLINTSY AIRFIELD UR 5246N Ø3216E BONUS 1	
A PROBABLE SOD LANDING AREA OF UNDETERMINED SIZE IS	
ALMOST COMPLETELY CLOUD COVERED.	
A SMALL SUPPORT AREA IS LOCATED ON THE SOUTH SIDE OF	
THE FIELD. OB 1 SMALL STRAIGHT-WING.	
VI) I SMALL STRAIGH -WING	25
KIROVOGRAD/GRUZKOYE AIRFIELD UR 4830N 03207E BONUS 2	

LANDING AF Approved For Release 2008/06/25 CIA-RDP78B04558A001400030040-0 SUPPORT FACILITIES CONSIST OF 3 SMALL BUILDINGS IMMEDIATELY NORTH OF THE FIELD. OB 2 COLT. ELECTRONICS/COMMUNICATIONS YEVLAKH PROBABLE MICROWAVE FACILITY UR 4037N 04700E BONUS 1 6.5 NM WEST OF YEVLAKH. SECURED FACILITY CONTAINS 1 PROBABLE MICROWAVE TOWER	
IMMEDIATELY NORTH OF THE FIELD. OB 2 COLT. ELECTRONICS/COMMUNICATIONS YEVLAKH PROBABLE MICROWAVE FACILITY UR 4037N 04700E BONUS 1 6.5 NM WEST OF YEVLAKH. SECURED FACILITY CONTAINS 1 PROBABLE MICROWAVE TOWER	
ELECTRONICS/COMMUNICATIONS YEVLAKH PROBABLE MICROWAVE FACILITY UR 4037N 04700E BONUS 1 6.5 NM WEST OF YEVLAKH. SECURED FACILITY CONTAINS 1 PROBABLE MICROWAVE TOWER	
ELECTRONICS/COMMUNICATIONS YEVLAKH PROBABLE MICROWAVE FACILITY UR 4037N 04700E BONUS 1 6.5 NM WEST OF YEVLAKH. SECURED FACILITY CONTAINS 1 PROBABLE MICROWAVE TOWER	
6.5 NM WEST OF YEVLAKH. SECURED FACILITY CONTAINS 1 PROBABLE MICROWAVE TOWER	
SECURED FACILITY CONTAINS 1 PROBABLE MICROWAVE TOWER	
WITH AT LEAST 4 PROBABLE MICROWAVE ELEMENTS, 1 LARGE PROBABLE CONTROL BUILDING, 2 SMALL SUPPORT BUILDINGS, 2	
PROBABLE HORIZONTAL FUEL STORAGE TANKS, AND 3 VEHICLES.	i
UFA RADIO BROADCAST STATION UR 5445N Ø56Ø2E BONUS 2	
3 NM NE OF UFA.	
SECURED FACILITY CONTAINS 2 MF HORIZONTAL RADIATORS SUPPORTED BY 4 TOWERS, 1 TRANSMITTING BUILDING, AND	
APPRÓXIMATELY 30 ATHER SUPPLIED FULL DINGS.	
INDEX OF TARGETS	
COMOR INSTALLATION NAME CTY COORDINATES PT PARAUL IRBM LAUNCH SITE UR 4247N 04723E 1 25X1	
PARAUL IRBM LAUNCH SITE UR 4247N 04723E 1 25X1	
SECTION # Ø6	
SHIRVANSKAYA MRBM LAUNCH SITE UR 4425N Ø3954E 1 MAYKOP FIXED FIELD MRBM SITE UR 4432N Ø3957E 1	
SKRUNDA IRBM LAUNCH SITE UR 5635N Ø2149E 1	
VAINODE IRBM LAUNCH SITE UR 5628N Ø215ØE 1 KLOOSTRI FIXED FIELD MRBM SITE 1 UR 5913N Ø24Ø3E 1	
ZEMAICIU KALVARIJA MRBM LAUNCH SITE UR 5601N 02153E 1	
BAYKONUR FIELD LAUNCH POINT UR 4713N Ø6518E 2 COLOMB-BECHAR MISSILE TEST SITE LEGER AG 3139N ØØ216W 1	
GORKIY ARMT PLT NOVOYE SORMOVO/STALIN 92 UR 5620N 04354E 1	
OMSK AIRCRAFT ENGINE PLANT BARANOVA 29 UR 5457N Ø7326E 1 UFA AIRCRAFT ENGINE PLANT B-26 UR 5447N Ø56Ø4E 1	
VORONEZH ROCKET ENGINE TEST FACILITY UR 5134N Ø39Ø8E 2	
UFA STATIC TEST FACILITY UR 5459N Ø56Ø4E 1 25X1	
CAP ROSA SUSPECT SSM SEARCH AG 3657N ØØ814E 1 NEMOURS SUSPECT SSM SEARCH AG 3506N ØØ151W 1	į
●	1
FROLOVO UNIDENTIFIED ACTIVITY UR 4947N Ø434ØE 1 YASASHNAYA TASHLA PROB MSL-ASSOCIATED FAC UR 5352N Ø4826E 1	i
TAI-YUAN SAM SEARCH AREA CH 3759N 11232E 3	
ALGER SUSPECT SAM DEFENSE AREA AG 3647N 00303E 3 KHARMANLI SAM SITE A33-2 BU 4158N 02550E 2	
AL ISKANDARIYAH SAM SITE B24-2 EG 3105N 02943E 3	
25X1	
DAM KNIDADIF CAM CEADOIL	,
PAKANBARU SAM SEARCH ID 0032N 10127E 4 CHORZOW SAM SITE B01-2 PO 5033N 01901E 2	
ORZYSZ SAM SITE A14-2 PO 5343N 02204E 1	***
BUCURESTI SAM SITE B19-2 RU 4407N 02603E 2 AKHTUBINSK SAM SITE A03-2 UR 4822N 04613E 4	
AKHTUBINSK SAM SITE A04-2 UR 4824N 04615E 4 ASTRAKHAN SAM SITE A34-2 UR 4628N 04757E 4	
ASTRAKHAN SAN ITE 823-2 UR 4611N 04747E 4	į
BOBRUYSK SAM SITE 427-2 1 Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0 349F 4	

_	BOECT CAM CITE A11=2	LID	5203N	92353E	/1	ı
	Approved For Release 2008/06/25 : CIA-RDP78B04558A0	0014	0003004	0-0 34F	3	
	CHELYABINSK SITE B20-2 CHERNYAKHOVSK SAM SITE B16-2 CHIKISHLYAR SUSPECT SAM SITE DZHAMBUL SAM SITE B07-2 GORKIY SAM SITE B01-2	ID	5454N	96116E	3	
	CHERNYAKHOVSK SAM SITE B16-2			82282E		
	CHIKTCHIYAP SUSPECT SAM SITE			05355E		
	DZHAMRIII CAM CITE RA7-2			97138E		
	GORKIY SAM SITE BØ1-2			94408E		
	KALINKOVICHI SAM SITE A16-2			Ø292ØE		
	KALINKOVICHI SAM SITE A17-2			02919E		
	KAMENSK-SHAKHTINSKIY SAM SITE A19-2			84814E		
	KAPUSTIN YAR MSL TEST CTR SAM SITE B09-2			04616E		
	KHABAROVSK SAM SITE A36-2			13509E		
	KIROVOGRAD SAM SITE B20-2			83212E		
	KOMSOMOLSK SAM SITE BØ4-2			13710E		
	KOTOVSK SAM SITE A11-2			Ø2937E		
	KURESSAARE SAM SITE A32-2			92219E		
	LENINGRAD SAM SITE C14-2			03052E		
	LENINGRAD SAM SITE C15-2	UR	5936N	03048E	2	
	LENINGRAD SAM SITE C16-2			03041E		
	LENINGRAD SAM SITE C17-2			03030E		
	LENINGRAD SAM ASSEMBLY - STORAGE FAC 3			03044E		
	LIEPAJA SAM SITE A19-3	UR	5627N	02100E	3	
	LVOV SAM SITE B21-2	UR	4941N	Ø2353E	2	
	LVOV SAM SITE B36-2			02358E		
	MAKHACHKALA SAM SITE A14-2			84734E		
	MALAYA SAZANKA SAM SITE C33-2			12745E		
	MINGECHAUR SAM SITE B20-2			Ø4659E		
	MINSK SAM SITE AØ1-2			Ø2734E		
	MINSK SAM SITE A12-2			02745E		
	MINSK SAM SITE A17-2			Ø2738E		
	MUKACHEVO SAM SITE B29-2		*	Ø2221E		
	MURMANSK SAM SITE AØ4-3			03320E		
	MURMANSK SAM SITE CØ2-2	UR		93328E		
	MURMANSK SAM SITE CØ2-3 "MYS SHIPUNSKIY SAM SITE B31-2 NALCHIK SAM SITE A17-2	UR		03327E		
	MYS SHIPUNSKIY SAM SITE B31-2	UR		15946E		
		UR		84348E		
	OCHAMCHIRE SAM SITE AØ9-2			84132E		
	ODESSA SAM SITE B35-2			03039E		
	ODESSA SAM SITE B35-3			03040E		
	OLGA SAM SITE AØ5-2			13521E		
	OLGA SAM SITE BA4-2	UR	4358N	13531E	4	

25X1

SECTION # 07

OLOVYANNAYA SAM SITE CU3-2	UR	5119N	11554上	2
OMSK SAM SITE A13-2	UR	5454N	Ø7332E	4
OMSK SAM SITE BØ9-2	UR	5459N	07341E	4
OMSK SAM SITE B17-2	UR	5446N	07328E	3
OZERSK SAM SITE A10-3	UR	5424N	02202E	4
PENZA SAM SITE B16-2	UR	5301N	04510E	4
PETROPAVLOVSK SAM SITE A18-2	UR	5254N	15841E	3
PETROPAVLOVSK SAM SITE B21-2	UR	5245N	15829E	3
PETROPAVLOVSK SAM SITE A21-3	UR	5256N	15833E	4
PETROPAVLOVSK SAM SITE A31-3	UR	5307N	15827E	3
PETROZAVODSK SAM SITE A28-2	UR	6148N	93492E	3
PETROZAVODSK SAM SITE BØ1-2	UR	6159N	Ø3424E	3
PORONAYSK SAM SITE A30-2	UR	4916N	14254E	4
PORONAYSK SAM SITE B32-2	UR	4924N	14252E	4
PRILUKI SAM SITE A25-2	UR	5034N	03220E	2
PRILUKI SAM SITE B18-2	UR	5023N	Ø3225E	2
RIGA SAM SITE BØ3-2	UR	5705N	Ø2413E	2
SAROVA SAM SITE B06-2	UR	55Ø2N	04334E	3
SAROVA SAM SITE B17-2	UR	5445N	Ø4325E	4
SARY-SHAGAN AMM TEST CENTER SAM SITE B21-	2UR	4559N	Ø7233E	3
Approved For Release 2008/06/25 : CIA-RDP78B04558A0	00140	0030040)-0 731E	2

SMOLENSK SAM SITE A24-2 Approved For Release 2008/06/25 : CIA-RDP78B04558A0	1115	DARAN	Ø3155E	3	25
Contract and Section 1997					
			Ø2159E		
TALLINN SAM SITE A38-2			02427E		
TALLINN SAM SITE B27-2			Ø24Ø8E		
TBILISI SAM SITE A32-2	UR	4147N	04442E	4	
TBILISI SAM SITE BØ8-2	UR	4146N	04502E	4	
	UR	4131N	Ø4458E	4	
	UR	4551N	Ø63Ø2E	4	
	UR	6438N	17800E	2	
UGOLNYY MRBM COMPLEX SAM SITE A25-2	UR	6443N	17740E	2	
ULAN-UDE SAM SITE B13-2	UR	5143N	10753E	4	
ULAN-UDE SAM SITE B13-2 USSURIYSK SAM SITE A04-2 USSURIYSK SAM SITE B18-2 USSURIYSK SAM SITE A04-3 VENTSPILS SAM SITE A23-2 VLADIVOSTOK SUSPECT SAM SITE A07-2 VLADIVOSTOK SAM SITE A19-2	UR	4353N	13203E	3	
USSURIYSK SAM SITE B18-2	UR	4335N	13158E	3	
USSURIYSK SAM SITE AØ4-3	UR	4352N	13202E	3	
VENTSPILS SAM SITE A23-2	UR	5722N	02131E	3	
VLADIVOSTOK SUSPECT SAM SITE A07-2	UR	4397N	13202E	4	
VLADIVOSTOK SAM SITE A19-2	UR	4258N	13155E	4	
VLADIVOSTOK SAM SITE A24-2	UR	4302N	13149F	4	
VLADIVOSTOK SAM SITE A07-3	UR	4397N	13292F	4	
VLADIVOSTOK SAM SITE A19-3	LIP	425AN	13154F	4	
VOLSK SAM SITE A17-2	LIP	5154N	94726F	4	
VLADIVOSTOK SUSPECT SAM SITE A07-2 VLADIVOSTOK SAM SITE A19-2 VLADIVOSTOK SAM SITE A24-2 VLADIVOSTOK SAM SITE A07-3 VLADIVOSTOK SAM SITE A19-3 VLADIVOSTOK SAM SITE A19-3 VOLSK SAM SITE A17-2 VORONEZH SAM SITE B01-2 YEREVAN SAM SITE C29-2 YOSHKAR-OLA ICBM COMPLEX SAM SITE B18-2	(ID	5151N	03914F	3	
YEREVAN SAM SITE C29-2	LID	4016N	94493F	4	
YOSHKAR-OLA ICBM COMPLEX SAM SITE B18-2	LID	5623N	GUR14F	4	
YURYA TORM COMPLEY SAM SITE BALL-2	LID	50221	84943E	LL L	
ZHITOMIR SAM SITE A20-2			02839E		
YURYA ICBM COMPLEX SAM SITE BØ4-2 ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2			02837E		
SUROVATIKHA REGIONAL MILITARY STOR INSTLM					
COUCANITION UTCATOMAT MITTING 2104 TARIEN	UK	NCPCC	ガインンサに	7	25
KALIDJATI MISSILE TRAINING CENTER	TO	96330	10740E	2	20
			12808E		
SAN PEDRO DE CACOCUM SAM SITE 2			07615W		
MINGECHAUR SAM SUPPORT FACILITY			0/613W		
CHERKASSY SAM SUPPORT FACTLITY			93292E		
CHERKASSY SAM SITE			03202E		
CHERKASSY SAM SUPPORT FACILITY CHERKASSY SAM SITE BIYSK SAM SITE			08506E		
	~,,,				25
PITU AIRFIELD	Tn	MCBCB	12819E	1	
PRILUKI AIRFIELD			Ø3219E		-
PRILUKI AIRFIELD	UR	5034N	Ø3219E	2	
ABDULRACHMAN SALEH AIRFIELD	UR ID	5034N 0755S	03219E 11242E	1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD	UR ID ID	5034N 0755S 0654S	03219E 11242E 10734E	1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD	ID ID ID	5034N 0755S 0654S 0736S	03219E 11242E 10734E 11126E	1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION	ID ID ID ID	5034N 0755S 0654S 0736S 0722S	03219E 11242E 10734E 11126E 11244E	1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166	ID ID ID UR	8755S 8654S 8736S 8722S 5458N	03219E 11242E 10734E 11126E 11244E 07326E	1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD	ID ID ID UR UR	8755S 8654S 8736S 8722S 5458N 5619N	03219E 11242E 10734E 11126E 11244E 07326E 04348E	1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21	ID ID ID UR UR UR UR	8755S 8654S 8736S 8722S 5458N 5619N 5628N	03219E 11242E 10734E 11126E 11244E 07326E 04348E 04352E	1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD TSWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126	ID ID ID UR UR UR UR	9755S 9654S 9736S 9722S 5458N 5619N 562ØN 5036N	03219E 11242E 10734E 11126E 11244E 07326E 04348E 04352E 13705E	1 1 1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99	ID ID UR UR UR UR UR	Ø755S Ø654S Ø736S Ø722S 5458N 5619N 562ØN 562ØN 5036N 5151N	03219E 11242E 10734E 11126E 11244E 07326E 04348E 04352E 13705E 10744E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD	ID ID UR UR UR UR CU	8755S 8654S 8736S 8722S 5458N 5619N 5628N 5628N 5151N 2047N	11242E 10734E 11126E 11124E 07326E 04348E 04352E 13705E 10744E 07618W	1 1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD	ID ID UR UR UR UR UR UR UR	8755S 8654S 8736S 8722S 5458N 5619N 5628N 5036N 5151N 2047N 4431N	11242E 10734E 11126E 11244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD	ID ID UR UR UR CU UR ID	8755S 8654S 8736S 8736S 8722S 5458N 5619N 5628N 5628N 5151N 2047N 4431N 8485S	11242E 10734E 11126E 11244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD	ID ID ID UR UR UR UR ID ID ID	8755S 8654S 8736S 8736S 8722S 5458N 5619N 5628N 5628N 5151N 2047N 4431N 8495S 1018S	11242E 10734E 11126E 111244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD TALANGBETUTU AIRFIELD	ID ID ID UR UR UR UR ID ID ID ID ID ID	9755S 9654S 9736S 9722S 5458N 5619N 562ØN 5036N 5151N 2047N 4431N 9495S 1010S 9253S	11242E 10734E 11126E 111244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E 10442E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD TALANGBETUTU AIRFIELD PERAK NAVAL AIR STATION	ID ID ID UR UR UR UR ID ID ID ID ID ID ID	9755S 9654S 9736S 9736S 9722S 5458N 5619N 5629N 5936N 5151N 2047N 4431N 9495S 1919S 9253S 9713S	11242E 10734E 11126E 111244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E 10442E 11243E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD TALANGBETUTU AIRFIELD PERAK NAVAL AIR STATION HABBANIYAH AIRFIELD	UR ID ID ID UR UR UR UR UR ID	9755S 9654S 9736S 9722S 5458N 5619N 562ØN 5036N 5151N 2047N 4431N 9495S 1010S 9253S 9713S 3322N	11242E 10734E 11126E 11244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E 10442E 11243E 04334E	1 1 1 1 1 1 1 1 1 1 1 1 2	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD TALANGBETUTU AIRFIELD PERAK NAVAL AIR STATION	UR ID ID ID UR UR UR UR UR ID	9755S 9654S 9736S 9722S 5458N 5619N 562ØN 5036N 5151N 2047N 4431N 9495S 1010S 9253S 9713S 3322N	11242E 10734E 11126E 111244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E 10442E 11243E	1 1 1 1 1 1 1 1 1 1 1 1 2	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD TALANGBETUTU AIRFIELD PERAK NAVAL AIR STATION HABBANIYAH AIRFIELD	UR ID ID ID UR UR UR UR UR ID	9755S 9654S 9736S 9722S 5458N 5619N 562ØN 5036N 5151N 2047N 4431N 9495S 1010S 9253S 9713S 3322N	11242E 10734E 11126E 11244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E 10442E 11243E 04334E	1 1 1 1 1 1 1 1 1 1 1 1 2	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD TALANGBETUTU AIRFIELD PERAK NAVAL AIR STATION HABBANIYAH AIRFIELD AL MAWSIL AIRFIELD	UR ID ID ID UR UR UR UR UR ID	9755S 9654S 9736S 9722S 5458N 5619N 562ØN 5036N 5151N 2047N 4431N 9495S 1010S 9253S 9713S 3322N	11242E 10734E 11126E 11244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E 10442E 11243E 04334E	1 1 1 1 1 1 1 1 1 1 1 1 2	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD TALANGBETUTU AIRFIELD PERAK NAVAL AIR STATION HABBANIYAH AIRFIELD	UR ID ID ID UR UR UR UR UR ID	9755S 9654S 9736S 9722S 5458N 5619N 562ØN 5036N 5151N 2047N 4431N 9495S 1010S 9253S 9713S 3322N	11242E 10734E 11126E 11244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E 10442E 11243E 04334E	1 1 1 1 1 1 1 1 1 1 1 1 2	25 25 25 25 25 25 25 25 25 25 25 25 25 2
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD TALANGBETUTU AIRFIELD PERAK NAVAL AIR STATION HABBANIYAH AIRFIELD SECTION # Ø8 HABBANIYAH PLEAU AIRFIELD	ID ID ID UR UR UR UR ID	9755S 9654S 9736S 9736S 9722S 5458N 5619N 562ØN 5136N 5151N 2047N 4431N 9495S 1010S 9253S 9713S 3322N 3618N	03219E 11242E 10734E 11126E 11124E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E 10442E 11243E 04308E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ABDULRACHMAN SALEH AIRFIELD HUSEIN SASTRANEGARA AIRFIELD ISWAHJUDI AIRFIELD DJUANDA NAVAL AIR STATION OMSK AIRCRAFT PLANT 166 GORKIY/SORMOVO AIRFIELD GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99 HOLGUIN AIRFIELD KRASNYY KUT AIRFIELD WOLTER MONGONSIDI AIRFIELD PENFUI AIRFIELD TALANGBETUTU AIRFIELD PERAK NAVAL AIR STATION HABBANIYAH AIRFIELD AL MAWSIL AIRFIELD SECTION # 08	ID ID ID UR UR UR UR UR ID	9755S 9654S 9736S 9736S 9722S 5458N 5619N 5629N 5036N 5151N 2047N 4431N 9495S 1919S 9253S 9713S 3322N 3618N	03219E 11242E 10734E 11126E 111244E 07326E 04348E 04352E 13705E 10744E 07618W 13250E 12225E 12339E 10442E 11243E 04334E 04335E 04257E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Approved For Release 2008/06/25 : CIA-RDP78B04558/	Δ11b Δ001/1	1623NI	0-0	1	25X1
ASTRANTIAN AINCIELU	70014	202004	300E	1	
VASALEMMATATE	JR.	5916N	Ø2412E	1	
MURMANSK AIRFIELD NORTHEAST			03318E		
KECSKEMET AIRFIELD			01945Ë		
SMIRNYKH AIRFIELD			14252E		,
TBILISI/VAZIANI AIRFIELD			04502E		
WROCLAW/STRACHOWICE AIRFIELD			Ø1653E		
ROSTOV AIRFIELD NORTHWEST			93938E		
TBILISI/MARNEULI AIRFIELD			94447E		
TIRASPOL AIRFIELD			Ø2936E		
BULUTUMBANG AIRFIELD			19746E		,
KAUNAS AIRFIELD			Ø2353E		
LVOV/SKNILOV AIRFIELD			Ø2356E		•
RIGA/SPILVE AIRFIELD			92494E		
ODESSA AIRFIELD CENTRAL			03040E		
ODESSA/FONTAN AIRFIELD			Ø3Ø42E		
TBILISI/ORKHEVI AIRFIELD			04457E		;
BEREZA AIRFIELD			82454E		
VOSKRESENKA AIRFIELD	-		13243E		 -
VINNITSA AIRFIELD			Ø2833E		
SMOLENSK AIRFIELD			03201E		
ROSTOV AIRFIELD EAST			03948E		
PANEVEZYS AIRFIELD			Ø2428E		1
PETROZAVODSK AIRFIELD NORTHWEST			03408E		•
NEBIT-DAG AIRFIELD	UR	3928N	Ø5421E	1	05)//
Marin data a Romania D		F4.0411	~77005	4	25X1
KUPINO AIRFIELD			87722E		
KHABAROVSK AIRFIELD			13509E		
RZHEV AIRFIELD			93424E		· ·
RIGA AIRFIELD WEST			92358E		
H-3 AIRFIELD			93944E 14255E		
LEONIDOVO AIRFIELD AL HUDAYDAH AIRFIELD NEW			04258E		
"SREDNIY AIRFIELD"			09110E		+
OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD			17936W		1
PAKANBARU AIRFIELD			19126E		,
KANSK AIRFIELD			89541E		
SALISBURY AIRFIELD			93196E		
CAPRIVI STRIP AIRFIELD			82414E		
AVDEYEVKA AIRFIELD			13320E		
CHELYABINSK AIRFIELD			Ø6121E		
DOMNA AIRFIELD			11308E		,
VORONEZH AIRFIELD SOUTHWEST			Ø39Ø8E		
VORONEZH AIRFIELD EAST	***		03916E		
SAROVA AIRFIELD			Ø4319E		
SPASSK-DALNIY AIRFIELD			13251E		
MIKHAYLOVKA AIRFIELD SOUTH			13282E		
TAI-YUAN AIRFIELD SOUTH			11237E		
TAI-YUAN AIRFIELD			11234E		
CHANG-KO AIRFIELD			11348E		
PRILUKI ASM FACILITY			03219E		
-KLINTSY AIRFIELD			Ø3216E		·
KIROVOGRAD/GRUZKOYE AIRFIELD			Ø3207E		
					25X1
					1

SURABAJA NAVAL BASE AND SHIPYARD

SANTIAGO DE CUBA NAVAL BASE AND PORT

DOLGAYA NAVAL BASE

AL ISKANDARIYAH PORT FACILITIES

Approved For Release 2008/06/25: CIA-RDP78B04558A001400030040-0 842E 1

PETROPAVLOVSK COMPLEX	OCHAMCHIRE NAVAL RASE Approved For Release 2008/06/25 : CIA-RDP78B04558A0	11R 0140	4244N	94125E	1	25X ²
ASTRAKHAN NAVAL BASE VOLSK/SHIKHANY MOW AND PROD FACILITY VOLSK/SHIKHANY FIELD TEST AREA VOR 6926N 88622E 1 VO 5145N 11365E 1 VO 53495 12818E						•
VOLSK/SHIKHANY TELO TEST AREA VOLSK/SHIKHANY OPERATIONS SUPPORT COMPLEX DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT SOUTHWEST STARAYA KUKA AMMUNITION DEPOT SOUTHWEST STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACK FAC TYURATAM INSTRUMENTATION FACILITY SEARCH PETROZAVODSK PROB HE COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY MALAYA NES PROB INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SEE INNER RING AW ROP FACILITY WA 6617N 16312E 1 TURATAM MITR-RAMCHATKA IMPACT COMM CENTER TO MALAY NOT THE MALAY NOT TH						
VOLSK/SHIKHANY OPERATIONS SUPPORT COMPLEX UR 5282N 84782E 1 VOLSK/SHIKHANY OPERATIONS SUPPORT COMPLEX UR 5286N 84789F 1 25X1 DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH KOMSOMOLSK AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY 29 OSTROV KILDIN GM RADAR FACILITY 29 OSTROV KILDIN GM RADAR FACILITY 29 TRIPLED ELECTRONICS FACILITY 29 TRAPLET ALL KING-AW RADAR FACILITY 29 TRAPLET IN TAR SAM INSTRUMENTATION FAC 10 CHAGAN UZUN TALL KING FACILITY 5EARCH WARDLAY A TALL KING FACILITY SEARCH WARDLAY IN TALL KING FACILITY SEARCH WERKHNIY INEGEN TALL KING FACILITY WE SEARCH WE S						•
SECTION # 89 DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH STARAYA KUKA AMMUNITION DEPOT BAM RR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY SPACE PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY BALAYA TALL KING-AW RADAR FACILITY KAPUSTIN YAR SAM INSTRUMENTATION SITE 19 VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SSE INNER RING AW ROR FACILITY SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SSE INNER RING AW ROR FACILITY URGOROD TALL KING FACILITY SEARCH UR 4528N 87238E 1 SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SSE INNER RING AW ROR FACILITY URGOROD TALL KING-AW RADAR FACILITY URGOROD T						
DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY 19 OSTROV KILDIN GM RADAR FACILITY 19 PETROZAVODSK PROB HE COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY 19 DALNYAYA TALL KING-AW RADAR FACILITY 19 KAPUSTIN YAR SAM INSTRUMENTATION FACILITY 19 KENÄ SKLAD TALL KING FACILITY 5EARCH 19 ORLOVKA TALL KING FACILITY SEARCH 19 VERKHNIY INEGEN TALL KING FACILITY 5EARCH 19 VERKHNIY INEGEN TALL KING FACILITY 5EARCH 19 KARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 14 UR 45238 02262E 1 SARY-SHAGAN INSTRUMENTATION SITE 14 UR 45238 02365E 1 VA 45238 02365E						•
DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY POSTROV KILDIN GM RADAR FACILITY PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY BALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION SITE 10 VERKINIY INEGEN TALL KING FACILITY SEARCH VERKINIAN INSTRUMENTATION SITE 11 VARAFASHAGAN INSTRUMENTATION SITE 12 VARAY-SHAGAN INSTRUMENTATION SITE 14 VERNINGNOM TALL KING FACILITY SEARCH VARAY-SHAGAN INSTRUMENTATION SITE 14 VERNINGNOM TALL KING FACILITY VARAY-SHAGAN INSTRUMENTATION SITE 14 VERNINGNOM TALL KING FACILITY VARAY-SHAGAN INSTRUMENTATION SITE 14 VARAY-SHA	VOLUME OF LANGUE DAY OF THE LANGUE DAY	OIL	J E., 27 (31 V	B 7 1 D 71		25X1
DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 LENINGRAD SSE INNER RING AW ROR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UZHGOROD TALL KING FACILITY SEARCH UZHGOROD TALL KING FACILITY SEARCH UZHGOROD TALL KING FACILITY SEARCH UZHGOROT TALL KING FACILITY S						
DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 LENINGRAD SSE INNER RING AW ROR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UZHGOROD TALL KING FACILITY SEARCH UZHGOROD TALL KING FACILITY SEARCH UZHGOROD TALL KING FACILITY SEARCH UZHGOROT TALL KING FACILITY S						
DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KERNAIY INEGEN TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHAIZ SARY-SHAGAN INSTRUMENTATION SITE 1 LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UZHGOROD TALL KING FACILITY SEARCH UZHGOROT TALL KING FACILITY SEARCH UZHGOROD TALL KING FACILITY SEARCH UZHGOROT TALL KING F						
DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KERNAIY INEGEN TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHAIZ SARY-SHAGAN INSTRUMENTATION SITE 1 LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UZHGOROD TALL KING FACILITY SEARCH UZHGOROT TALL KING FACILITY SEARCH UZHGOROD TALL KING FACILITY SEARCH UZHGOROT TALL KING F						
DUDINKA STORAGE INSTALLATION KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 SARY-SHAGAN INSTRUMENTATION SITE 1 LENINGRAD SSE INNER RING AW ROR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UZHGOROD TALL KING FACILITY SEARCH UZHGOROD TALL KING FACILITY SEARCH UZHGOROD TALL KING FACILITY SEARCH UZHGOROT TALL KING FACILITY S						
KOMSOMOLSK AMMUNITION DEPOT BOW ARR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC ITURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY CHARAN RADS PROB INSTRUMENTATION FACILITY WALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KENA SKLAD TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SEARCH WIR SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER URAGEORD TALL KING FACILITY SEARCH URAGEORD TALL KING-AW RADAR FACILITY URGENCH TALL KING FACILITY SEARCH URAGEORD TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY UR 48580 92986E 1 UR 45580 92986E 1 UR 456180 98348E 1 UR 45780 96934E 1 UR 56180 9348E 1 UR 45780 96985E 1 UR 45780 96985E 1 UR 45780 98998E 1 UR 4616E 1 UR 45780 9848E 1 UR 45780 98598E 1 UR	SECTION # 09				•	
KOMSOMOLSK AMMUNITION DEPOT BOW ARR NORTH STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC ITURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY CHARAN RADS PROB INSTRUMENTATION FACILITY WALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KENA SKLAD TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SEARCH WIR SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER URAGEORD TALL KING FACILITY SEARCH URAGEORD TALL KING-AW RADAR FACILITY URGENCH TALL KING FACILITY SEARCH URAGEORD TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY UR 48580 92986E 1 UR 45580 92986E 1 UR 456180 98348E 1 UR 45780 96934E 1 UR 56180 9348E 1 UR 45780 96985E 1 UR 45780 96985E 1 UR 45780 98998E 1 UR 4616E 1 UR 45780 9848E 1 UR 45780 98598E 1 UR	DUDINKA STORAGE INSTALLATION	LID	6926N	98622F	1	
STARAYA KUKA AMMUNITION DEPOT SOUTHWEST AMBOINA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY ORLOVKA TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL K						
AMBOTNA ISLAND SUSPECT SPACE TRACK FAC TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAY TALL KING-AW RADAR FACILITY MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION SAM WASHAM WASH			-			
TYURATAM INSTRUMENTATION FACILITY 29 OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC RZHEV AIRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY DALNYAYA TALL KING-AW RADAR FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY CHEAGAN UZUN TALL KING FACILITY SEARCH KENÄ SKLAD TALL KING FACILITY SEARCH URENGAN LAND TALL KING FACILITY SEARCH ORLOVKA TALL KING FACILITY SEARCH UR 4956N 98740E 1 VERKHNIY INEGEN TALL KING FACILITY SEARCH UR 4958N 108517E 1 UR 4538N 108516E 1 VERKHNIY INEGEN TALL KING FACILITY SEARCH UR 4858N 108516E 1 SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SSE INNER RING AW ROR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UZHGOROD TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY MCZYR SRF PROB REGIONAL HQ FACILITY MCZYR SRF PROB REGIONAL HQ FACILITY MCZYR SRF PROB REGIONAL HQ FACILITY MCYR SRF PROB REGIONAL HQ FACILITY MCYR SRF PROB REGIONAL HQ FACILITY MCYR SRF PROB REGIONAL HQ FACILITY MCONNEZH TALL KING-AW RADAR FACILITY MCONNEZH TALL KING-AW RADAR FACILITY MCYR SRF PROB REGIONAL HQ FACILITY MCONNEZH TALL KING-AW RADAR FACILITY MCYR SRF PROB REGIONAL HQ FACILITY MCYB ARMONING HADAR FACILIT						•
OSTROV KILDIN GM RADAR FACILITY SEARCH PETROZAVODSK PROB HF COMMUNICATIONS FAC UR 6924N 83412E 1 PETROZAVODSK PROB HF COMMUNICATIONS FAC UR 6152N 83412E 1 PETROZAVODSK PROB HF COMMUNICATIONS FAC UR 6152N 83412E 1 PETROZAVODSK PROB HF COMMUNICATIONS FAC UR 6152N 83412E 1 PETROZAVODSK PROB HF COMMUNICATIONS FAC UR 6636N 84442E 1 DALNYAYA TALL KING-AW RADAR FACILITY UR 6636N 84442E 1 WALAYA NES PROB INSTRUMENTATION FAC UR UR 6636N 84442E 1 WALAYA NES PROB INSTRUMENTATION FAC UR UR 6636N 84442E 1 WALAYA NES PROB INSTRUMENTATION FAC UR UR 6636N 84442E 1 WALAYA NES PROB INSTRUMENTATION FAC UR 465N 8749E 1 WALAYA NES PROB INSTRUMENTATION FAC UR 465N 8749E 1 WALAYA NES PROB INSTRUMENTATION SITE UR 465N 8749E 1 WALAYA NES PROB A TALL KING FACILITY SEARCH UR 5811N 88651E 1 WALAYA NES PROB A TALL KING FACILITY SEARCH UR 5811N 88651E 1 WALAYA NES PROB A TALL KING FACILITY SEARCH UR 5811N 88651E 1 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87236E 1 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87236E 1 WALAYA NES PROB A TALL KING FACILITY SEARCH UR 4538N 87236E 1 WALAYA NES PROB A TALL KING FACILITY SEARCH UR 4538N 87236E 1 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389E 1 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389E 1 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389E 1 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389E 1 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389 21 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389 21 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389 21 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389 21 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389 21 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389 21 WALAYA NES PROB A TALL KING FACILITY UR 5932N 87389 21 WALAYA NES PROB A TALL KING FACILITY UR 5933N 87496 2 WALAYA NES PROB A TALL KING FACILITY UR 5933N 87496 2 WALAYA NES PROB A TALL KING FACILITY UR 5938N 87496 1 WALAYA NES PROB A TALL KING FACILITY UR 5938N 87496 1 WALAYA NES PROB A TALL KING FACILITY UR 5938N 87496 1 WALA						
ZSX1 DALNYAYA TALL KING-AW RADAR FACILITY	OSTROV KILDIN GM RADAR FACILITY SEARCH					
RZHEV ATRFIELD ELECTRONICS FACILITY DALNYAYA TALL KING-AW RADAR FACILITY MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACIB CHASAN UZUN TALL KING FACILITY SEARCH UR 4858N #4616E 1 UR 4956N #874#E 1 UR 4956N #874#E 1 UR 4956N #874#E 1 UR 4858N #616E 1 UR 4956N #874#E 1 UR 4858N #616E 1 UR 4858N #616E 1 UR 4858N #665E 1 UR 4858N #665E 1 UR 4858N #659E 1 UR 4858N #659E 1 UR 4858N #659E 1 UR 4858N #659E 1 UR 4858N #655E 1 UR 4858N #655E 1 UR 4858N #655E 1 UR 4858N #655E 1 UR 4858N #625E 1 UR 582IN #825E 1 UR 464IN #7238E 1 SARY-SHAGAN INSTRUMENTATION SITE 11 UR 464IN #7238E 1 SARY-SHAGAN INSTRUMENTATION SITE 12 UR 465AN #7236E 1 UR 4777 #7786 #77236E 1 UR 4777 #7786 #77236E 1 UR 4778 #7796 #77236E 1 UR 4778 #7796 #77236E 1 UR 485AN #7236E 1 UR 4778 #7796 #7723E 1 UR 4	PETROZAVODSK PROB HF COMMUNICATIONS FAC	UR	6152N	Ø3412E	1	
DALNYAYA TALL KING-AW RADAR FACILITY MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FAC 18 CHAGAN UZUN TALL KING FACILITY SEARCH UR 4858N 84616E 1 UR 4858N 8748E 1 UR 4858N 8759R 8759R 95817E 1 UR 4588N 8659R 1 UR 4588N 8723E 1 UR 4588N 8723E 1 UR 4588N 8723E 1 UR 4641N 8723BE 1 UR 4651N 8651E 1 UR 4651N 8723BE 1 UR 4651N 8723BE 1 UR 4651N 8651E 1 UR 4651N 8723BE 1 UR 4588N 8724BE 1 UR 4588N 8724BE 1 UR 4588N 8724BE 1 UR 4588N 8728BE 1 UR 4588N 8659R 2 UR 4588N 8728BE 1 UR 4588N 8728BE 1 UR 4588N 8728BE 1 UR 4588N 8659R 2 UR 4588N 8728BE 1 UR 4787N 86651R 1 UR 4787N 8661BE 1 UR 4787N 8691BE 1 UR 4828N 8723BE 1 UR 48						25X1
MALAYA NES PROB INSTRUMENTATION FACILITY KAPUSTIN YAR SAM INSTRUMENTATION FACIB CHAGAN UZUN TALL KING FACILITY SEARCH UR 4956N 88748E 1 KENA SKLAD TALL KING FACILITY SEARCH UR 4956N 8651E 1 UR 4958N 8661E 1 UR 4958N 8661E 1 UR 4969N 87848E 1 UR 4969N 86651E 1 UR 4308N 86651E 1 UR 461N 87238E 1 UR 5811N 8262E 1 UR 5811N 8262E 1 UR 5821N 82282E 1 UR 4538N 86651E 1 UR 4624N 87238E 1 UR 4538N 87236E 1 UR 4624N 87238E 1 UR 467N 8661E 1 UR 467N 8661E 1 UR 4638N 8651E 1 UR 4628N 8461E 1 UR 5821N 8262E 1 UR 5821N 82282E 1 UR 4628N 86631E 1 UR 4858N 8461E 1 UR 4958N 8651E 1 UR 4958N 8651E 1 UR 4958N 8651E 1 UR 4968N 8748E 1 UR 4968N 8748E 1 UR 4968N 86748E 1 UR 4858N 8461E 1 UR 4958N 8651E 1 UR 4969N 85817E 1 UR 5821N 82282E 1 UR 5821N 82282E 1 UR 4538N 8675RE 1 UR 4624N 87238E 1 UR 5631N 8269E 1 UR 4651E 1 UR 4641N 87238E 1 UR 4641N 87238E 1 UR 4641N 87238E 1 UR 4641N 87238E 1 UR 4651E 1 UR 4641N 87238E 1 UR 4641N 87238E 1 UR 4641N 87238E 1 UR 4641N 87238E 1 UR 4671N 86651E 1 UR 4641N 87238E 1 UR 4624N 87238E 1 UR 4671N 86651E 1 UR 4671N 86651E 1 UR 461N 87238E 1 UR 4624N 87238E 1 UR 4624N 87238E 1 UR 4624N 87238E 1 UR 5631N 8269E 1 UR 461N 87238E 1 UR 461N 87238E 1 UR 5636N 84444E 1 UR 476N 8699B 1 UR 461N 8728E 1 UR 461N 87238E 1 UR 4624N 87238E 1 UR 561N 16848E 1 UR 461N 87238E 1 UR 4624N 87238E 1 UR 561N 16848E 1 UR 461N 87238E 1 UR 4624N 87238E 1 UR 561N 16848						•
KAPUSTIN YAR SAM INSTRUMENTATION FAC 10 CHAGAN UZUN TALL KING FACTLITY SEARCH UR 4956N 08746 1 ORLOVKA TALL KING FACTLITY SEARCH UR 4956N 08746 1 VERKHNIY INEGEN TALL KING FACTLITY SEARCH UR 4300N 06950 1 VERKHNIY INEGEN TALL KING FACTLITY SEARCH UR 5011N 08651 1 KIHELKONNA TALL KING FACTLITY SEARCH UR 5011N 08651 1 KIHELKONNA TALL KING FACTLITY SEARCH UR 5011N 08651 1 VERKHNIY INEGEN TALL KING FACTLITY SEARCH UR 5011N 08651 1 VERKHNIY INEGEN TALL KING FACTLITY SEARCH UR 5011N 08651 1 VERKHNIY INEGEN TALL KING FACTLITY SEARCH UR 5011N 08651 1 VERKHNIY INEGEN TALL KING FACTLITY SEARCH UR 5011N 08651 1 VERKHNIY INEGEN TALL KING SITE 11 VER 4641N 07238 1 VER 464N 07238 1 VER 477N 06910 1 VER 477N 06910 1 VER 477N 06910 1 VER 477N 06910						
CHAGAN UZUN TALL KING FACILITY SEARCH KENA SKLAD TALL KING FACILITY SEARCH UR 4956N 98748E 1 VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SEARCH KIHELKONNA TALL KING FACILITY SEARCH UR 4381N 96958E 1 VERKHNIY INEGEN TALL KING FACILITY SEARCH UR 5821N 92282E 1 SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 3 VR 4538N 97236E 1 VR 4624N 97234E 1 VR 4797N 66918E 1 VR 4797N 66918E 1 VR 4797N 66918E 1 VR 4797N 66918E 1 VR 5617N 16312E 1 VR 5621N 96918E 1 VR 4793N 96958E 1 VR 4624N 97236E 1 VR 4793N 96918E 1 VR 565N 96918E 1 VR 4624N 97236E 1 VR 4624N 97236E 1 VR 4624N 97236E 1 VR 4624N 97236E 1 VR 4638N 97236E 1 VR 4641N 97236E 1 VR 4638N 97236E 1 VR 4638N 97236E 1 VR 4612N 9628E 1 VR 4612N 97238E 1 VR 4612N 97236E 1 VR 4838N 97236E 1 VR 4612N 9723E VR 4612N 97236E 1 VR 4838N 97236E 1 VR 4612N 97236E 1 VR 48						
KENA SKLAD TALL KING FACILITY SEARCH ORLOVKA TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SEARCH VERKHY TO THE TOTAL TO THE TOTAL TO THE TALL TO THE TA		-			_	
ORLOVKA TALL KING FACILITY SEARCH VERKHNIY INEGEN TALL KING FACILITY SEARCH KIHEKONNA TALL KING FACILITY SEARCH SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER DASH-UYUK TALL KING FACILITY SEARCH UZHGOROD TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY GORKIY-COMMO EQP PLT LENIN 197 FRUNZE 326 VORONEZH TALL KING-AW RADAR FACILITY WOONEZH TALL KING-AW RADAR FACILI					_	
VERKHNIY INEGEN TALL KING FACILITY SEARCH KIHELKONNA TALL KING FACILITY SEARCH SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 3 SARY-SHAGAN INSTRUMENTATION SITE 12 LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MIR-KAMCHATKA IMPACT COMM CENTER DASH-UYUK TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY UR 4832N 02216E 1 UR 482N 02216E 1 UR 482N 02216E 1 UR 482N 02216E 1 UR 4835N 02906E 1 UR 4835N 02906E 1 UR 4835N 02906E 1 UR 482N 02216E 1 UR 482N 02216E 1 UR 4835N 02906E 1 UR 482N 02216E 1 UR 4835N 02906E 1 UR 482N 02216E 1 UR 4835N 02906E 1 UR 482N 02216E 1 UR 482N 02216E 1 UR 4835N 02906E 2 UR 5615N 02906E 2 UR 5615N 02906E 2 UR 494N 02400E 2 UR 494N 02400E 2 UR 494N 02400E 2 UR 494N 02400E 2 UR 4955N 02400E 2 UR 495N 11316E 1 UR 495N 11316E 1 UR 495N 11316E 1 UR 495N 11316E 2 UR 395N 11317E 2 UR 395N 11316E 2 UR 395N 11317E 2 UR 395N 11316E 2						
KIHELKONNA TALL KING FACILITY SEARCH SARY-SHAGAN INSTRUMENTATION SITE 13 UR 4641N 07238E 1 UR 4538N 07236E 1 UR 4624N 07234E 1 UR 4624N 07234E 1 UR 4707N 06910E 1 UR 4707N 06910E 1 UR 5821N 082089E 1 UR 4624N 07234E 1 UR 4624N 07234E 1 UR 4624N 07234E 1 UR 4624N 07234E 1 UR 4707N 06910E 1 UR 5932N 083039E 1 UR 4707N 06910E 1 UR 5821N 08208E 1 UR 4828N 083039E 1 UR 4832N 083039E 1 UR 4832N 08216E 1 UR 5615N 16312E 1 UR 3656N 0634E 1 UR 3656N 0634E 1 UR 4832N 08216E 1 UR 4828N 08216E 1 UR 4828N 08318E 1 UR 4624N 07234E 1 UR 4707N 06910E 1 UR 5932N 083039E 1 UR 4832N 083039E 1 UR 3656N 0634E 1 UR 3656N 0634E 1 UR 3656N 0634E 1 UR 428N 0694E 1 UR 428N 0694E 1 UR 428N 0696E 1 UR 428N 0696E 1 UR 4832N 08216E 1 UR 4832N 08216E 1 UR 4624N 07234E 1 UR 4624N 07234E 1 UR 5617N 16312E 1 UR 3656N 0634E 1 UR 4832N 08216E 1 UR 4820N 0832N 08216E 1 UR 4820N 0832N 0832N 083216E 1 UR 4820N 0832N 0832N 083216E 1 UR 4820N 0832N 0832N 083216E 1 UR 4832N 08216E 1 UR 483						:
SARY-SHAGAN INSTRUMENTATION SITE 11 SARY-SHAGAN INSTRUMENTATION SITE 3 SARY-SHAGAN INSTRUMENTATION SITE 12 UR 4538N 07236E 1 UR 4624N 07234E 1 UR 4832N 02216E 1 UR 4832N 0236N 1 083554 1 UR 4832N 02216E 1 UR 4832N 02216E 1 UR 4832N 0236N 1 083554 1 UR 4832N 0236N 1 083554 1 UR 4832N 02216E 1 UR 494N 02400E 2 UR 4953N 02406E 2 UR 4953N 02406E 2 UR 4953N 02406E 2						
SARY-SHAGAN INSTRUMENTATION SITE 3 SARY-SHAGAN INSTRUMENTATION SITE 12 UR 4624M 97234E 1 SARY-SHAGAN INSTRUMENTATION SITE 12 UR 4707M 06910E 1 LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER DASH-UYUK TALL KING FACILITY SEARCH UR 4656M 06340E 1 UZHGOROD TALL KING-AW RADAR FACILITY URGENCH TALL KING FACILITY SEARCH UR 4656M 06340E 1 UZHGOROD TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY UR 4832N 02216E 1 UR 4832N 02216E						r
SARY-SHAGAN INSTRUMENTATION SITE 12 SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER DASH-UYUK TALL KING FACILITY SEARCH UR 4624N 07234E 1 UR 4707N 06918E 1 UR 5617N 16312E 1 UR 3656N 06348E 1 UR 4828N 08216E 1 UR 4828N 082619E 1 UR 4828N 086948E 1 UR 4828N 086948E 1 UR 4828N 08694						
SARY-SHAGAN INSTRUMENTATION SITE 14 LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER DASH-UYUK TALL KING FACILITY SEARCH UZHGOROD TALL KING FACILITY SEARCH URGENCH TALL KING FACILITY SEARCH URGENCH TALL KING FACILITY SEARCH URGENCH TALL KING FACILITY SEARCH UR 4832N 02216E 1 UR 5655N 02619E 1 KOONDEST TALL KING-AW RADAR FACILITY WR 5205N 02906E 1 GORKIY-COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N 04358E 1 VORONEZH TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC LVOV HF COMMUNICATIONS FACILITY 3 UR 4944N 02400E 2 UR 4944N 02400E 2 UR 4944N 02400E 2 UR 4953N 02406E 2 UR						•
LENINGRAD SSE INNER RING AW RDR FACILITY KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER DASH-UYUK TALL KING FACILITY SEARCH URGENCH TALL KING FACILITY SEARCH UR 4832N 02216E 1 UR 3635N 06034E 1 CHIKISHLYAR TALL KING-AW RADAR FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY UR 3734N 05354E 1 UR 5205N 02906E 2 UR 5134N 03317E 1 UR 4944N 02400E 2 UR 4944N 02400E 2 UR 4944N 02400E 2 UR 4953N 02406E 2 UR 4955N 02406E 2 UR 4955N 02406E 2 UR 4955N 02406E 2 UR 4955N 02406E 2 UR 4						
KAMCHATKA PENINSULA MISSILE IMPACT AREA TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER UR 5616N 16312E 1 URSAH-UYUK TALL KING FACILITY SEARCH UR 4832N 02216E 1 URGENCH TALL KING FACILITY SEARCH UR 4832N 02216E 1 URGENCH TALL KING FACILITY SEARCH BUCURESTI TALL KING FACILITY SEARCH KHODZHA BULAK TALL KING-AW RADAR FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 VORONEZH TALL KING-AUR RADAR FACILITY KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC LVOV HF COMMUNICATIONS FACILITY 3 LENINABAD POSSIBLE HFDF ANTENNA FACILITY KUANG-CHOU RADIO REC STATION NW KUANG-CHOU RADIO REC STATION KULDIGA TV BROADCAST STATION KULDIGA TV BROADCAST STATION UR 4953N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST FACILITY HALENKOVICE RADIO BROADCAST FACILITY KUANG-CHOU RADIO STATION CH 2312N 11310E 1 WR 4953N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST FACILITY KUANG-CHOU RADIO STATION CH 4955N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST FACILITY CH 2968N 01731E 2 WR 2978N 11315E 2 WR 2988N 11316E 2 WR 2947N 14250F 3 WR 2947N 14250F 3	LENINGRAD SSE INNER RING AW RDR FACILITY					•
DASH-UYUK TALL KING FACILITY SEARCH UZHGOROD TALL KING-AW RADAR FACILITY URGENCH TALL KING-AW RADAR FACILITY BUCURESTI TALL KING FACILITY SEARCH KHODZHA BULAK TALL KING-AW RADAR FAC SRCH CHIKISHLYAR TALL KING-AW RADAR FAC SRCH MOZYR SRF PROB REGIONAL HQ FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY WORONEZH TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC LENINABAD POSSIBLE HFDF ANTENNA FACILITY KULDIGA TV BROADCAST STATION KULDIGA TV BROADCAST STATION LVOV RADIO BROADCAST STATION WOZYR AIRFIELD AW RADAR FACILITY MOZYR AIRFIELD AW RADAR FACILITY MOZYR AIRFIELD AW RADAR FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 LVOV THICK EIGHT ANTENNA FACILITY WA 4953N 82496E 2 CH 2315N 11316E 2 CH 2316N 11315E 2 CH 2316N 11315E 2 CH 2316N 11315E 2 CH 2316N 11315E 2 CH 2315N 11316E 2 CH 236N 11315E 2 CH						
UZHGOROD TALL KING-AW RADAR FACILITY URGENCH TALL KING FACILITY SEARCH BUCURESTI TALL KING FACILITY SEARCH KHODZHA BULAK TALL KING-AW RADAR FAC SRCH UR 3635N 06034E 1 CHIKISHLYAR TALL KING-AW RADAR FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N 04358E 1 VORONEZH TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC UR 5422N 07721E 1 LVOV HF COMMUNICATIONS FACILITY 3 UR 4944N 02400E 2 LENINABAD POSSIBLE HFDF ANTENNA FACILITY UR 5134N 03917E 1 KULDIGA TV BROADCAST STATION UR 4955N 02406E 2 LVOV RADIO BROADCAST STATION UR 5656N 02159E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4953N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4955N 02404E 2 LIANG-HSIANG RADIO BROADCAST STATION CZ 4908N 01731E 2 KUANG-CHOU RADIO COMMO STATION SOUTH CH 2306N 11315E 2 KUANG-CHOU RADIO STATION SOUTH CH 2306N 11315E 2 KUANG-CHOU RADIO STATION NORTH CH 2315N 11316E 2 NAN-NING RADIO BROADCASTING STATION CH 2315N 11316E 2 PAVILOSTA AIR WARNING RADAR FACILITY UR 5653N 02110E 3 OSTROV VRANGE A TALL KING FACILITY UR 5653N 02110E 3 OSTROV VRANGE A TALL KING FACILITY UR 5653N 02110E 3 OSTROV VRANGE A TALL KING FACILITY UR 5653N 02110E 3 OSTROV VRANGE A TALL KING FACILITY UR 59673		UR	5616N	16048E	1	•
URGENCH TALL KING-AW RADAR FACILITY UR 4832N 02216E 1 URGENCH TALL KING FACILITY SEARCH BUCURESTI TALL KING FACILITY SEARCH KHODZHA BULAK TALL KING-AW RADAR FAC SRCH UR 3635N 06034E 1 CHIKISHLYAR TALL KING-AW RADAR FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N 04358E 1 VORONEZH TALL KING-AD HQ RADAR FACILITY UR 5134N 03917E 1 KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC LVOV HF COMMUNICATIONS FACILITY 3 LVOV HF COMMUNICATIONS FACILITY 3 LENINABAD POSSIBLE HFDF ANTENNA FACILITY WR 4012N 06034E 1 UR 49265N 02906E 1 UR 4944N 02400E 2 LENINABAD POSSIBLE HFDF ANTENNA FACILITY WR 4012N 06034E 1 UR 5265N 02906E 1 UR 4944N 02400E 2 LENINABAD POSSIBLE HFDF ANTENNA FACILITY WR 4012N 06034E 1 UR 4944N 02400E 2 UR 4944N 02400E 2 UR 4944N 02400E 2 UR 4912N 02400E 2 LENINABAD POSSIBLE HFDF ANTENNA FACILITY WR 4012N 06034E 1 UR 5656N 02159E 2 UR 494N 01310E 1 UR 5656N 02159E 2 UR 565N 02404E 2 UR 495N 02404E 2 UR 360N 11310E 1 UR 495N 02406E 2 UR 495N 02406E 2 UR 520N 02908E 2 UR 520N 11316E 2 UR 3945N 11610E 3 UR 3945N 11610E 3 UR 3945N 11610E 3 UR 3945N 11610E 3		UR	3656N	86348E	1	
BUCURESTI TALL KING FACILITY SEARCH KHODZHA BULAK TALL KING-AW RADAR FAC SRCH UR 3635N 06034E 1 CHIKISHLYAR TALL KING-AW RADAR FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY UR 5205N 02906E 1 GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 VORONEZH TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC LVOV HF COMMUNICATIONS FACILITY 3 LENINABAD POSSIBLE HFDF ANTENNA FACILITY KUANG-CHOU RADIO REC STATION W KULDIGA TV BROADCAST STATION KULDIGA TV BROADCAST STATION UR 4953N 02406E 2 LVOV RADIO BROADCAST STATION UR 4953N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST STATION MOZYR AIRFIELD AW RADAR FACILITY UR 495N 02404E 2 LIANG-HSIANG RADIO BROADCAST FACILITY UR 4968N 01731E 2 WASSIN 02908E 2 LIANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU RADIO STATION NORTH CH 2306N 11315E 2 KUANG-CHOU RADIO STATION NORTH CH 2315N 11316E 2 CH 2345N 11316E 2 CH 2345N 11316E 2 CH 236N 11317E 2 CH 2375N 11316E 2 CH 2315N 11316E 2 CH 2325N 12916 3 CH 2245N 19815E 2 UR 5653N 02110E 3 CH 236N 17946W 3 SMIRNYKH AIR BARNING RADAR FACILITY UR 565AN 02110E 3 CH 236N 17946W 3 CH 236N 17946W 3					-	•
KHODZHA BULAK TALL KING-AW RADAR FAC SRCH UR 3635N 06034E 1 CHIKISHLYAR TALL KING-AW RADAR FACILITY UR 3734N 05354E 1 MOZYR SRF PROB REGIONAL HQ FACILITY UR 5205N 02906E 1 GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N 04358E 1 VORONEZH TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AD HQ RADAR FACILITY LVOV HF COMMUNICATIONS FACILITY 3 UR 4944N 02400E 2 LENINABAD POSSIBLE HFDF ANTENNA FACILITY KUANG-CHOU RADIO REC STATION UR 4912N 06943E 3 KUANG-CHOU RADIO REC STATION UR 4953N 02400E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4953N 02400E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4953N 02400E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4953N 02400E 2 LIANG-HSIANG RADIO BROADCAST STATION UR 4953N 02400E 2 LIANG-HSIANG RADIO BROADCAST FACILITY CHALENKOVICE RADIO BROADCAST FACILITY UR 2960N 11315E 2 KUANG-CHOU RADIO COMMO STATION SOUTH CH 2306N 11315E 2 KUANG-CHOU RADIO STATION NORTH CH 2306N 11315E 2 KUANG-CHOU RADIO STATION NORTH CH 2315N 11316E 2 NAN-NING RADIO BROADCASTING STATION CH 2315N 11316E 2 PAVILOSTA AIR WARNING RADAR FACILITY UR 5653N 02110E 3 SMIRNYKH AIR WARNING RADAR FACILITY UR 5653N 02110E 3 SMIRNYKH AIR WARNING RADAR FACILITY UR 4953N 11615E 2 WAS ASSOCIATED AND AND ADDRESS AND						
CHIKISHLYAR TALL KING-AW RADAR FACILITY MOZYR SRF PROB REGIONAL HQ FACILITY GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N #4358E 1 VORONEZH TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC LVOV HF COMMUNICATIONS FACILITY 3 LVOV HF COMMUNICATIONS FACILITY 3 KUANG-CHOU RADIO REC STATION NW KULDIGA TV BROADCAST STATION LVOV RADIO BROADCAST STATION LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST STATION WOZYR AIRFIELD AW RADAR FACILITY HALENKOVICE RADIO BROADCAST FACILITY LIANG-HSIANG RADIO BROADCAST FACILITY KUANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION NORTH KUANG-CHOU RADIO BROADCASTING STATION KUANG-CHOU RADIO BROADCASTING STATION CH 2398N 11317E 2 CH 2398N 11317E 2 CH 2398N 11317E 2 CH 2315N 11316E 2 CH 2315N 11316E 2 CH 2315N 11316E 2 CH 245N 19815E 2 WR 5653N 92118E 3 7956N 17940W 3 SMIRNYKH AIR WARNING RADAR FACILITY UR 5653N 92118E 3 7956N 17940W 3						
MOZYR SRF PROB REGIONAL HQ FACILITY GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N 04358E 1 VORONEZH TALL KING-AD HQ RADAR FACILITY UR 5134N 03917E 1 KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC UR 5422N 07721E 1 LVOV HF COMMUNICATIONS FACILITY 3 UR 4944N 02400E 2 LENINABAD POSSIBLE HFDF ANTENNA FACILITY UR 4012N 06943E 3 KUANG-CHOU RADIO REC STATION UR 5656N 02159E 2 LVOV RADIO BROADCAST STATION UR 4953N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4955N 02404E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4955N 02404E 2 HALENKOVICE RADIO BROADCAST STATION CZ 4908N 01731E 2 MOZYR AIRFIELD AW RADAR FACILITY UR 5201N 02908E 2 LIANG-HSIANG RADIO BROADCAST FACILITY CH 2306N 11315E 2 KUANG-CHOU RADIO COMMO STATION SOUTH CH 2306N 11315E 2 KUANG-CHOU RADIO STATION NORTH CH 2308N 11317E 2 KUANG-CHOU RADIO STATION NORTH CH 2315N 11316E 2 NAN-NING RADIO BROADCASTING STATION CH 2315N 11316E 2 PAVILOSTA AIR WARNING RADAR FACILITY UR 5653N 02110E 3 SMIRNYKH AIR WARNING RADAR FACILITY UR 5653N 02110E 3 SMIRNYKH AIR WARNING RADAR FACILITY UR 5653N 02110E 3 SMIRNYKH AIR WARNING RADAR FACILITY UR 5653N 02110E 3						
GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N 04358E 1 VORONEZH TALL KING-AD HQ RADAR FACILITY UR 5134N 03917E 1 KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC UR 5422N 07721E 1 LVOV HF COMMUNICATIONS FACILITY 3 UR 4944N 02400E 2 LENINABAD POSSIBLE HFDF ANTENNA FACILITY UR 4012N 06943E 3 KUANG-CHOU RADIO REC STATION UR 5656N 02159E 2 LVOV RADIO BROADCAST STATION UR 5656N 02159E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4955N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4955N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4955N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4955N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 5201N 02908E 2 LIANG-HSIANG RADIO BROADCAST FACILITY CH 3945N 11610E 2 KUANG-CHOU RADIO COMMO STATION SOUTH CH 2306N 11315E 2 KUANG-CHOU MILITARY RADIO STATION CH 2308N 11317E 2 KUANG-CHOU MADIO STATION NORTH CH 2315N 11316E 2 NAN-NING RADIO BROADCASTING STATION CH 2315N 11316E 2 PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE A TALL KING FACILITY UR 5653N 02110E 3 SMIRNYKH AIR WARNING RADAR FACILITY UR 5653N 02110E 3 SMIRNYKH AIR WARNING RADAR FACILITY UR 7056N 17940W 3						•
VORONEZH TALL KING-AD HQ RADAR FACILITY KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC LVOV HF COMMUNICATIONS FACILITY 3 LENINABAD POSSIBLE HFDF ANTENNA FACILITY KUANG-CHOU RADIO REC STATION NW KULDIGA TV BROADCAST STATION LVOV RADIO BROADCAST STATION LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST STATION MOZYR AIRFIELD AW RADAR FACILITY LIANG-HSIANG RADIO BROADCAST FACILITY KUANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION NORTH KUANG-CHOU RADIO STATION NORTH KUANG-CHOU RADIO STATION NORTH KUANG-CHOU RADIO STATION NORTH CH 2308N 11317E 2 CH 2408N 11317E 2 CH 2308N 11317E 2 CH						
KUPINO TALL KING-AIR DEFENSE HQ RADAR FAC UR 5422N 07721E 1 LVOV HF COMMUNICATIONS FACILITY 3 UR 4944N 02400E 2 LENINABAD POSSIBLE HFDF ANTENNA FACILITY UR 4012N 06943E 3 KUANG-CHOU RADIO REC STATION NW CH 2312N 11310E 1 KULDIGA TV BROADCAST STATION UR 5656N 02159E 2 LVOV RADIO BROADCAST STATION UR 4953N 02406E 2 LVOV THICK EIGHT ANTENNA FACILITY UR 4955N 02404E 2 HALENKOVICE RADIO BROADCAST STATION CZ 4908N 01731E 2 MOZYR AIRFIELD AW RADAR FACILITY UR 5201N 02908E 2 LIANG-HSIANG RADIO BROADCAST FACILITY CH 3945N 11610E 2 KUANG-CHOU RADIO COMMO STATION SOUTH CH 2306N 11315E 2 KUANG-CHOU RADIO STATION NORTH CH 2315N 11316E 2 NAN-NING RADIO BROADCASTING STATION CH 2315N 11316E 2 NAN-NING RADIO BROADCASTING STATION CH 2245N 10815E 2 UR 5653N 02110E 3 OSTROV VRANGE A TALL KING FACILITY UR 5653N 02110E 3 SMIRNYKH AIR WARNING RADAR FACILITY UR 5653N 02110E 3						
LVOV HF COMMUNICATIONS FACILITY 3 LENINABAD POSSIBLE HFDF ANTENNA FACILITY KUANG-CHOU RADIO REC STATION NW KULDIGA TV BROADCAST STATION LVOV RADIO BROADCAST STATION LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST STATION MOZYR AIRFIELD AW RADAR FACILITY LIANG-HSIANG RADIO BROADCAST FACILITY LIANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION NORTH NAN-NING RADIO BROADCASTING STATION CH 2308N 11317E 2 CH 2312N 11310E 1 UR 4912N 06943E 3 CH 2312N 11310E 1 UR 4953N 02496E 2 UR 4953N 02496E 2 UR 4953N 02496E 2 UR 4955N 02496E 2 CH 2908N 01731E 2 CH 2306N 11315E 2 CH 2306N 11315E 2 CH 2315N 11316E 2 UR 5653N 02110E 3 OSTROV VRANGE A TALL KING FACILITY UR 5653N 02110E 3 UR 4944N 02400E 2						•
LENINABAD POSSIBLE HFDF ANTENNA FACILITY KUANG-CHOU RADIO REC STATION NW CH 2312N 11310E 1 CH 2566N 02159E 2 CH 4953N 02406E 2 CH 4953N 02404E 2 CH 4955N 02404E 2 CH 4968N 01731E 2 CH 2301N 02908E 2 CH 2306N 11315E 2 CH 2315N 11316E 3 CH 2306N 17940W 3 CH 245N 19815E 2						
KUANG-CHOU RADIO REC STATION NW KULDIGA TV BROADCAST STATION LVOV RADIO BROADCAST STATION LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST STATION MOZYR AIRFIELD AW RADAR FACILITY LIANG-HSIANG RADIO BROADCAST FACILITY KUANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION NORTH NAN-NING RADIO BROADCASTING STATION CH 2312N 11310E 1 UR 5656N Ø2159E 2 UR 4953N Ø24Ø4E 2 CZ 49Ø8N Ø1731E 2 CH 23945N 1161ØE 2 CH 2306N 11315E 2 CH 2308N 11317E 2 CH 2308N 11317E 2 CH 2318N 11310E 1 UR 5656N Ø2159E 2 UR 5201N Ø29Ø8E 2 CH 2312N 11310E 1 UR 4953N Ø24Ø4E 2 CH 29Ø8N Ø1731E 2 CH 2308N 11315E 2 CH 2312N 11310E 1 UR 5656N Ø2159E 2 UR 5201N Ø29Ø8E 2 CH 2312N 11310E 1 UR 5656N Ø2159E 2 UR 5201N Ø29Ø8E 2 CH 2312N 11310E 1 UR 5656N Ø2159E 2 UR 5201N Ø29Ø8E 2 CH 2312N 11310E 1 UR 5656N Ø2159E 2 UR 5201N Ø29Ø8E 2 CH 2312N 11310E 1						
KULDIGA TV BROADCAST STATION LVOV RADIO BROADCAST STATION LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST STATION MOZYR AIRFIELD AW RADAR FACILITY LIANG-HSIANG RADIO BROADCAST FACILITY LIANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION NORTH NAN-NING RADIO BROADCASTING STATION PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY UR 5656N Ø2159E 2 UR 4953N Ø24Ø6E 2 UR 4953N Ø24Ø6E 2 UR 4953N Ø24Ø4E 2 CH 3948N Ø1731E 2 CH 23Ø6N \$11315E 2 CH 23Ø6N \$11315E 2 CH 23Ø8N \$11317E 2 CH 23Ø8N \$11317E 2 CH 2315N \$11316E 2 CH 2245N \$18815E 2 UR 5653N Ø211ØE 3 OSTROV VRANGE A TALL KING FACILITY UR 5653N Ø211ØE 3 UR 5653N Ø211ØE 3	KUANG-CHOU RADIO REC STATION NW					
LVOV THICK EIGHT ANTENNA FACILITY HALENKOVICE RADIO BROADCAST STATION MOZYR AIRFIELD AW RADAR FACILITY LIANG-HSIANG RADIO BROADCAST FACILITY KUANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION NORTH NAN-NING RADIO BROADCASTING STATION PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE AA TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY LUR 4955N 02404E 2 CZ 4908N 01731E 2 CH 2306N 11610E 2 CH 2308N 11315E 2 CH 2315N 11316E 2 CH 2315N 11316E 2 CH 2245N 10815E 2 UR 5653N 02110E 3 UR 5653N 02110E 3						٠
HALENKOVICE RADIO BROADCAST STATION MOZYR AIRFIELD AW RADAR FACILITY LIANG-HSIANG RADIO BROADCAST FACILITY KUANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION NORTH NAN-NING RADIO BROADCASTING STATION PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY LIR 4955N M2484E 2 CZ 4908N M1731E 2 CH 2306N 11315E 2 CH 2308N 11317E 2 CH 2308N 11317E 2 CH 2315N 11316E 2 CH 2245N 18815E 2 UR 5653N M211ME 3 OSTROV VRANGE A TALL KING FACILITY UR 5653N M211ME 3						
MOZYR AIRFIELD AW RADAR FACILITY LIANG-HSIANG RADIO BROADCAST FACILITY 2 KUANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION NORTH NAN-NING RADIO BROADCASTING STATION CH 2308N 11317E 2 CH 2308N 11317E 2 CH 2315N 11316E 2 CH 2315N 11316E 2 CH 2245N 10815E 2 UR 5653N 02110E 3 OSTROV VRANGE A TALL KING FACILITY OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY UR 5653N 02110E 3 UR 5653N 02110E 3						
LIANG-HSIANG RADIO BROADCAST FACILITY 2 KUANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION ORTH NAN-NING RADIO BROADCASTING STATION PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY LIR 4947N 14250F 3						
KUANG-CHOU RADIO COMMO STATION SOUTH KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION KUANG-CHOU RADIO STATION KUANG-CHOU RADIO STATION KUANG-CHOU RADIO STATION NAN-NING RADIO BROADCASTING STATION PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY UR 5653N 02110E 3 UR 7056N 17940W 3						
KUANG-CHOU MILITARY RADIO STATION KUANG-CHOU RADIO STATION NORTH NAN-NING RADIO BROADCASTING STATION PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY LIR 4947N 14250F 3						
KUANG-CHOU RADIO STATION NORTH NAN-NING RADIO BROADCASTING STATION PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY LIR 4947N 14250F 3						
NAN-NING RADIO BROADCASTING STATION PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY LIR 4947N 14250F 3						,
PAVILOSTA AIR WARNING RADAR FACILITY OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY LIR 4947N 14250F 3						
OSTROV VRANGE A TALL KING FACILITY SMIRNYKH AIR WARNING RADAR FACILITY UR 7056N 17940W 3						
SMIRNYKH AIR WARNING RADAR FACILITY IR 4947N 14250F 3						
Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0 200F 3	SMIRNYKH AIR WARNING RADAR FACILITY	TIR	4947N	14250F	3	
	Approved For Release 2008/06/25 : CIA-RDP78B04558A0	0140	0003004	0-0 200F	3	

	DESCRIPTION OF THE PROPERTY OF	1 1 200	4.073	0117000	i.	
YC	pproved For Release 2008/06/25 : CIA-RDP78B04558A	0014	0003004	0-0 : 02E	4	25X1
VC	RCE ARMY BA ACKS SOUTH	UN	LAZZN	02046E	4	
			2014N			
	S CAMINOS MILITARY CAMP					I I
HO	LGUIN MILITARY CAMP	CŲ	NCCAZ	07613W	1	05.74
'AA e**	DOAL T. ADMY DADDACKE O	LILI	167111	81724E	2	25X1 .
	RCALI ARMY BARRACKS 2			91721E		
	GYATAD HO BARRACKS 3			02608E		a 4574 -
	CURESTI ARMY BARRACKS SOUTHEAST			82783E		
	MNICU SARAT ARMY BARRACKS - STOR DEPOT					• • • • •
_	AKURTTI ARMY BARRACKS AL 1			03020E		i
	ADYR ARMY BARRACKS LENINKA AL 2			17741E		: 1
	TRAKHAN ARMY BARRACKS			Ø4758E		
	CHALA ARMY BARRACKS TBILISI NORTH			04449E		· ·
	LTA AMMUNITION STORAGE DEPOT			02939E		
	LTA ARMY BARRACKS AL 1			Ø2936E		
	LTSY ARMY BARRACKS SOUTHWEST AL 1			Ø2756E		
	LTSY ARMY BARRACKS AL 2	4		02754E		2 (
	ONNAYA GORA NUC WPNS STOR SITE			02504E		
	YSK ARMY BARRACKS AL 1	-		08513E		
	BRUYSK ARMY BARRACKS WEST AL 1			02909E		
	RKIY ARMY BARRACKS SOUTHEAST			84359E		
	RKIY ARMY BARRACKS OKHA RIVER EAST			94358E		
	SEV ARMY BARRACKS NORTH AL 1			82211E		; (
	MENSK-SHAKHTINSKIY ARMY BARRACKS SOUTH			84815E		
	ILA ARMY BARRACKS RR JUNCTION AL 1			Ø2423E		
	ILA TRAINING AREA TA 1			02423E		
	ABAROVSK ARMY BARRACKS CENTRAL AL 19			13503E		An
KH	ABAROVSK-ARMY-BKS BOGDANOVA SOUTH AL 20	UR	4831N	13503E	2	
						161) (
	SECTION # 10					. 1.4
					_	
	ABAROVSK BKS AMUR RR BRIDGE EAST AL 11			13503E		4
	ABAROVSK ORD DEPOT KRASNAYA RECHKA 154			13502E		
	ABAROVSK SUP DPO KHABAROVSK PERVYY			13505E		
	IADABULAK ARMY BARRACKS BYRKA			11558E		, ,
	VRAK ARMY BARRACKS SOUTHEAST AL 1			04506E		_
	VRAK MILITARY TRAINING AREA			94594E		• •
	ZO ARMY BARRACKS AL 1			13341E		. 1
	ONIDOVO ARMY BARRACKS SOUTHWEST AL 2			14251E		
	PEL ARMY TRAINING AREA NORTHEAST			Ø2854E		
	JOSTARI ARMY BARRACKS EAST AL 2			03106E		₽ •
LV	OV ARMY BARRACKS - ADMINISTRATION HQ	UR	4954N	Ø2357E	2	
	OV-QUARTERMASTER DEPOT	UR	4950N	Ø2359E	2	
	KHACHKALA ARMY BARRACKS	UR	4259N	04738E	3	
	NSK AMMUNITION DEPOT KANYUCHITSY	UR	5348N	02730E	3	1.

	MINSK AMMUNITION DEPOT KANYUCHIISY	UR	5348N	NS13NF	೨
	SERAFIMOVKA ARMY BARRACKS AL 1	UR	4351N	13516E	3
	OLGA BARRACKS NORTHEAST AL 1	UR	4347N	13520E	2
	OMSK PROBABLE MILITARY AREA	UR	5455N	87327E	3
	KLOOGA ARMY BARRACKS WEST AL 1	UR	5919N	92413E	2
	PECHENGA ARMY BKS OZERO KAAKKURIN AL 1	UR	6938N	Ø3119E	2
	PETROPAVLOVSK ARMY BARRACKS EAST AL 17	UR	5304N	15847E	2
	PETROPAVLOVSK MILITARY SUPPLY DEPOT	UR	5383N	15843E	3
	ODESSA ARMY BARRACKS PROTOPOPOVKA AL 11	UR	4636N	03046E	2
	RIGA ARMY BARRACKS AL 4	UR	5659N	02409E	1
	RIGA ARMY BARRACKS BOLDERAJA AL 11	UR	5702N	02483E	1
	RIGA ARMY BARRACKS EAST AL 2	UR	5657N	02409E	2
	RIGA ARMY BARRACKS NORTHEAST AL 1	UR	5659N	02411E	1
	RIGA ARSENAL	UR	5653N	02404E	1
	ROSTOV ARMY BARRACKS CENTRAL	UR	4713N	Ø3943E	3
	ROSTOV AMMUNITION STORAGE	UR	4719N	Ø3937E	1
	SFBUCHAR ARMY BARRACKS AL 1	UR	4548N	13348E	2
ı	-CHARTICHYA-MILITARY DADDACKC	HD	4331N	94338E	3
	Approved For Release 2008/06/25 : CIA-RDP78B04558A0	0140	0030040	-0 445E	3

25X1

Approved For Release 2008/06/25 : CIA-RDP78B04558A0	014	0003004	0-0 25ØE	
SMOLLIAN HUMI DANIANCES TOUR TIMES!				3
SPASSK-DALNIY ARMY BARRACKS EAST AL 1		4436N	13250E	2
SPASSK-DALNIY AIR FORCE DEPOT 1			13247E	2
SVOBODNYY ARMY BARRACKS NNW AL 1			12807E	1
SARATOV CW TRAINING CENTER TATISHCHEVO			04537E	1
TBILISI ARMY BARRACKS NAVTLUG			04451E	3
TBILISI ARMY DEPOT PUG 20			84452E	3
TBILISI BARRACKS AND STORAGE AREA			94453E	3
TBILISI ENGINEER BARRACKS MTSKHETA			84443E	3
TBILISI ARMY BARRACKS			Ø4457E	3
TOTSKOYE ARMY BARRACKS AL 1			Ø5247E	3
USSURIYSK ARMY BARRACKS NORTH AL 2			13156E	2
USSURIYSK ARMY BARRACKS SSE AL 1		4344N	13200E	2
USSURIYSK ARMY BARRACKS WEST AL 3			13155E	2
USSURIYSK ARMY SUPPLY DEPOT			13156E	2
ÚSSÚŘÍÝSK ARMY SUPPLY DEPOT S CENTRAL	UR	4347N	13158E	2
USSURIYSK BKS - MANEUVER AREA PARTIZAN	UR	4340N	13158E	2
USSURIYSK ARMY DEPOT 2	UR	4349N	13155E	2
USSURIYSK ORDNANCE DEPOT	UR	4350N	13288E	2
UZHGOROD ARMY BARRACKS AL 1	UR	4838N	02219E	2.
UZHGOROD ARMY TRAINING AREA EAST	UR	4839N	02224E	2
UZHGOROD AMMUNITION DEPOT DRAVCE	UR	4836N	Ø2222E	1
VENTSPILS MILITARY TRAINING AREA	UR	5719N	82129E	2
VENTSPILS ARMY BARRACKS NORTH AL 1	UR	5725N	82134E	2
VESELYY KUT ARMY BARRACKS AL 1	UR	4684N	Ø2917E	2
VLADIVOSTOK ARMY BKS AND DEPOT PERVAYA R	UR	4388N	13157E	3
VLADIVOSTOK AF DEPOT VTORAYA RECHKA PUG	UR	4318N	13155E	3
VLADIVOSTOR AMMUNITION DPO VTORAYA RECHKA	UR	4389N	13157E	1
VORONEZH ARMY BKS AND TRAINING CENTER S	UR	5138N	03910E	3
ZHITOMIR ARMY BKS AND TRAINING AREA SOUTH	UR	5812N	02841E	3
ZHITOMIR ARMY BARRACKS WEST AL 3	UR	5814N	Ø2837E	3
DARHAN SUMA POSSIBLE MILITARY FACILITY	MG	4933N	18621E	2
MALIR CANTONMENT AREA	PK	2456N	86712E	1
SUMPERK SPECIAL AREA	CZ	5005N	01713E	3
EL ABED MILITARY ACTIVITY	AG	3030N	00141W	2
TINDOUF MILITARY ACTIVITY	AG	2742N	00808W	2
COLOMB-BECHAR SUSPECT MILITARY AREA	AG	3137N	ØØ213W	2
HSIN-CHIANG-HSU MILITARY INSTALLATION	CH	2431N	11349E	1
CHI-LUNG TENT CAMP	TI	2836N	Ø8515E	1
SMOLENSK AIR DEPOT	UR	5448N	93154E	1
SANTIAGO DE CUBA MILITARY CAMP			Ø7553W	
SHA-CHI-HSU MILITARY AREA			11341E	
KUANG-CHOU ARMY BARRACKS AND STORAGE NNW			11315E	
SAMARKAND MILITARY TRAINING AREA			Ø6655E	
HUAI-AN AMMUNITION DEPOT			11419E	
SAN-YUAN MILITARY INSTALLATION			18857E	

SECTION # 11

SHIH-CHIA-CHUANG ARSENAL - EXPL STOR AREA	CH	3883N	11429E	2
SU-PU-HSIN MILITARY AREA	CH	4851N	11281E	2
KHODZHENT BARRACKS AREA	UR	4814N	86941E	3
ZOLOTONOSHA STORAGE AREA	UR	4939N	03201E	3
LU-LIANG STORAGE AREA	CH	2521N	19347E	1
KAN-CHOU POL STORAGE	CH	2547N	11450E	1
CHI-LUNG TENT CAMP	TI	2838N	Ø8516E	1
HSU-CHANG MILITARY INSTALLATION	CH	3401N	11346E	2
HSIN-YANG POL STORAGE PUG				
PRISHIB ARMY BARRACKS WSW AL 2	UR	3906N	84843E	3
BANDUNG COMPLEX	ID	Ø654S	10736E	1
MALANG COMPLEX	ID.	07595	11238E	1
SURABAJA COMPAX	D	Ø715S	11245E	1
BANDUNG PETROLUM PROD STORAGE SHELL	Th	96545	19736E	1
, Approved For Release 2008/06/25 : CIA-RDP78B04558A0	0140	00030040	0-0 129E	1

```
AL ADAVENCE COMDIEV
                                                                   25X1
Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0 141E 1
BANANA COMPLE
                                            X 06015 01224E
GRODNO RAILROAD STATION YARDS - SHOPS
                                           UR 5341N 02351E
LVOV RAILROAD YARDS EAST
                                           UR 4951N 82483E 1
BREST RR STNS CLF YDS SHOPS - TSFR SITES
                                           UR 5207N 02342E 1
LVOV RR STATION YARDS - SHOPS MAIN
                                              4950N 02359E
                                           UR
CHOP RAILROAD TRANSFER SITE
                                           UR 4826N Ø22Ø6E 1
MINSK RR STATIONS YARDS - SHOPS
                                           UR 5355N Ø2735E 1
VINNITSA RAILROAD STATION YARDS - SHOPS
                                           UR 4914N 02830E 1
CHELYABINSK TRACTOR PLANT
                                              5509N 06128E
                                           UR
ULYANOVSK MOTOR VEHICLE PLANT
                                           UR 5418N Ø482ØE 1
GORKIY MOTOR VEHICLE PLANT MOLOTOV 1
                                           UR 5615N 04354F 1
BEIRA PETROLEUM STORAGE FACILITY
                                           MZ 1949S Ø3451E 1
SMOLENSK INDUSTRIAL INSTALLATION
                                           UR 5447N Ø32Ø5E
VENTSPILS COMPLEX
                                              5724N Ø2134E 1
                                           UR
SHANG-JAO POSSIBLE URANIUM ORE PROC MILL
                                           CH 2828N 11747E 2
NAN-NING THERMAL POWERPLANT CHIANG-NAN
                                           CH 2247N 10817E 2
SHIH-CHIA-CHUANG THERMAL POWERPLANT
                                           CH 3883N 11431E
LIU-CHOU IRON SMELTER
                                           CH 2424N 10923E 2
LIU-CHOU EXPLOSIVES STORAGE
                                           CH 2425N 18924F 2
CHU-CHOU THERMAL POWERPLANT
                                           CH 2752N 11307E 2
PAO-TOU THERMAL POWERPLANT 3
                                           CH 4834N 11881E 2
HAN-TAN THERMAL POWERPLANT
                                           CH 3636N 11426E 2
WU-HAN SHIPYARD
                                           CH 3039N 11426E 2
MA-TOU COAL WASHING PLANT
                                           CH 3629N 11425E
TJEPU POL STORAGE
                                              0708S 11136E 3
NEI-CHIU POL STORAGE AREA
                                           CH 3717N 11432E 2
HAN-TAN POL STORAGE AREA
                                           CH 3634N 11427E 2
HAN-TAN COAL WASHING PLANT
                                              3635N 11426E 2
KUANG-CHOU CEMENT PLANT
                                           CH 2389N 11314E 2
WU-HU THERMAL POWERPLANT SSU-HO SHAN
                                           CH 3126N 11828E 2
SHIH-CHIA-CHUANG NIT FERTILIZER PLANT
                                           CH 3884N 11432E
HENG-YANG HYDRO POWERPLANT PAI-YU-TAN
                                           CH 2653N 11242E 2
SEMIPALATINSK SUSP HE COMMUNICATIONS FAC
                                           UR 5043N 07837E 1
ALTYNAY UNIDENTIFIED INSTALLATION
                                           UR 5708N 06145E 1
```

Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030040-0

